Canon

BROADCAST TELEVISION LENS

ENG/EFP LENSES @HIJXS

HJ11ex4.7B 4.7-52mm 1:1.9

HJ17ex7.7B 7.7-131mm 1:1.8

HJ21ex7.5B 7.5-158mm 1:1.9

HJ21ex7.8B 7.8-164mm 1:1.9

取扱説明書

(レンズ編)

OPERATION MANUAL (LENS)

ご使用の前に必ずこの取扱説明書をお読みください。 なお、取扱説明書は必要に応じてご覧になれるよう大切に保管してください。

Read this operation manual before using the product.

Keep the manual safe so that it can be referenced when it is needed.

FCC REGULATIONS

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference, when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the operation manual, may cause harmful interference to radio communications. Operation to this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

• Use of shielded cable is required to comply with Class A limits in Subpart B of Part 15 of the FCC rules.

Do not make any changes or modifications to the equipment unless otherwise specified in the manual. If such changes or modifications should be made, you could be required to stop operation of the equipment.

Canadian Radio Interference Regulations

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil mumérique de la classe A respecte toutes les exigences du Réglement sur le matériel brouilleur brouilleur du Canada.

·(E—

We, Canon Inc., in Japan and Canon Europa N. V., in The Netherlands, confirm that the HJ11ex4.7B/HJ17ex7.7B/HJ21ex7.8B/HJ21ex7.5B zoom lens is conformity with the essential requirements of EC Directive (s)

89/336/EEC, and 93/68/EEC

by applying the following standards

EN55103-1, and EN55103-2

Note:

- a) Applicable Electromagnetic Environment:
 - E1 (Residential area)
 - E2 (Commercial and light industrial area)
 - E3 (Urban outdoors area)
- b) Use of shielded cable is required to comply with limits specified by above standards.

FOREWORD

Thank you for purchasing the Canon TV zoom lens series.

This lens comes with two operation manuals which is the Lens Manual and the Information Display Manual.

This operation manual consists of the operation manual for the lens and Japanese/English technical documents.

Operation manual

: Functions, operation of the lens in the standard configuration and notes on use ... E-3

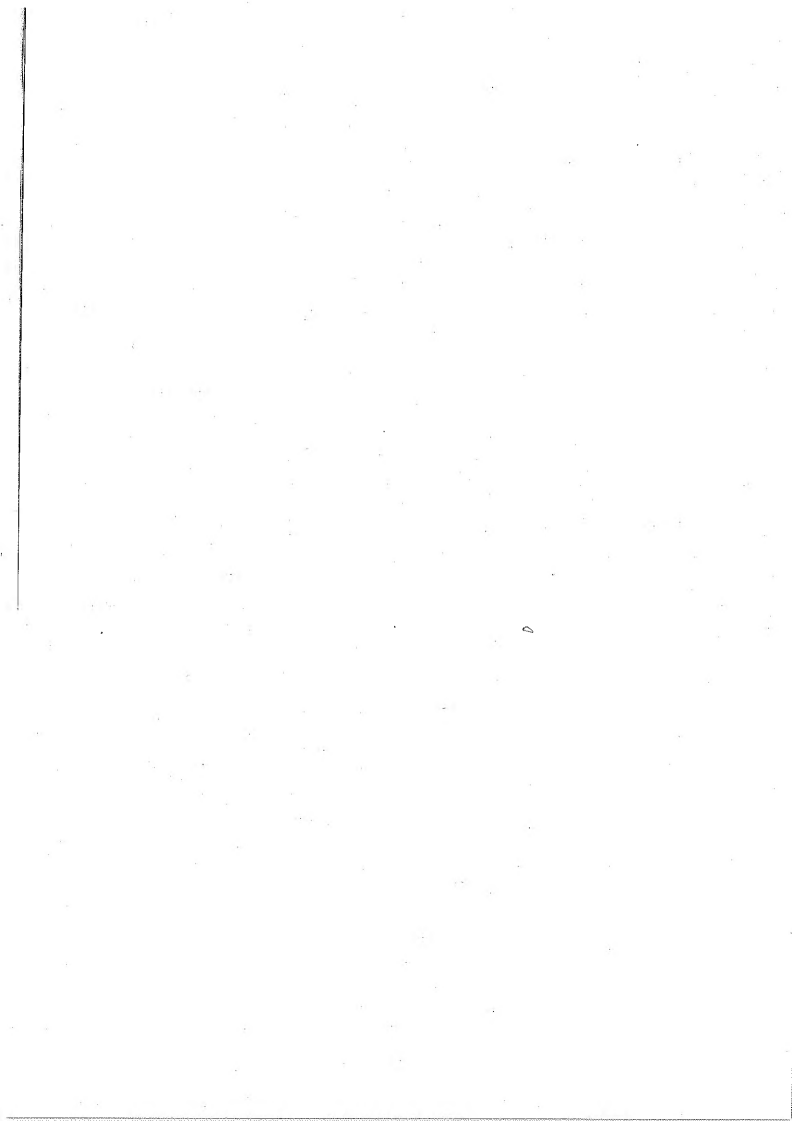
Technical documents

: External views and general circuit diagrams T-1

and is applicable for the following lens models:

	IRSD	
HJ11ex4.7B HJ17ex7.7B	IASD	
HJ21ex7.8B HJ21ex7.5B	WRSD	
# #1	WASD	

Information Display Manual contains the operation method and operation procedure of the information display. Please refer to the Information Display Manual when it is needed.

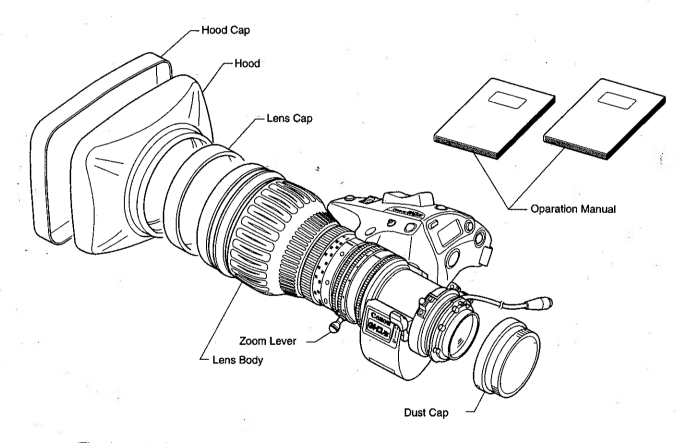


STANDARD COMPOSITION OF THE LENS

Make sure all of the following items are included in the packing box.

(If you find any item missing, please contact the dealer from whom you purchased this product.)

UNIT	***************************************	Q'TY
LENS BODY	:	
HOOD CAP	***************************************	1
HOOD		1
LENS CAP		
DUST CAP		1
ZOOM LEVER (mounted on lens body)		
OPERATION MANUAL (LENS)		
	DISPLAY)	



(The above drawing shows the IASD; shapes of other models differ slightly from this sketch.)

%(NOTE):Storage environment

Check the following points, and make sure the place where the lens is stored satisfies the following conditions.

- 1) Store the lens only under the following ambient conditions.
 - · Ambient temperature

-30℃ to 60℃

· Ambient humidity

- up to 60% RH (no condensation)
- 2) Do not suddenly move the lens from storage at a very cold ambient temperature into a warm room. Doing so may cause the lens to fog on the inside or may cause condensation.
- 3) Do not subject the lens to strong physical shocks or vibration.

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⚠ GENERAL SAFETY INFORMATION

The safety warnings and cautions provided on the product or in this operation manual must be observed. Failure to observe warnings and cautions provided to guard against hazards may result in injury or accident.

Read this operation manual carefully to familiarize yourself with its contents and ensure that you can operate the product properly.

Also, store this manual in a safe place where it can easily be referenced whenever required.

This operation manual uses the following symbols and terms to identify hazards to protect you and others by aiming to prevent the occurrence of accidents.

⚠ WARNING	Indicates hazardous situations which, if not heeded, may result in death or serious injury to you or other persons.		
⚠ CAUTION	Indicates hazardous situations which, if not heeded, may result in minor or moderate injury to you or other persons, or damages to your property.		
፠ (NOTE)	Emphasizes essential information which, if not heeded, may render the product unworkable or cause it to function improperly. Also, provides helpful information for operation.		

HANDLING THE PRODUCT

WARNING

- 1. Never allow water to enter or be spilled on the product. Immediately stop using the product if water enters the product. Otherwise, a fire or electric shock hazard may result.
- 2. Do not stare at the sun or other source of high-intensity light through the lens. Doing so may result in injury to your eyes.

A CAUTION

- 1. Do not drop the lens when transporting it or when attaching or detaching it to or from the camera head.

 The lens may fall, possibly causing injury.
- 2. Make sure all mountings are tightened securely. If any of these mountings becomes loose, the lens may fall, possibly causing injury.
- 3. Always grasp the connector itself when connecting or disconnecting the lens cable. Pulling on the cable portion may result in damage to the cable, such as exposure or breakage of the conductors.
 Power leaking from a damaged cable may present a fire or electric shock hazard.
- 4. Inspect all mountings periodically (about every 6 months to 1 year) to make sure they are securely tightened, and tighten any loose portions.
 Otherwise, the lens may fall, possibly causing injury.
- 5. If it becomes necessary to repair this product, or to perform any operations or adjustments not mentioned in this operation manual, contact Canon's representative or the dealer who originally supplied the lens.

% (NOTE)

- 1. Protect the lens from strong impacts or shocks. Striking or dropping the lens may result in a malfunction.
- This lens is not completely waterproof, so avoid exposing it directly to rain or snow.When the lens must be used in rain or snow, provisions should be made to prevent the lens from getting wet.
- Under dusty conditions, the lens should be mounted or dismounted with a cover placed over the mount so as to prevent dust from entering into the interior.
- 4. Do not bring the lens, kept in a very cold ambient temperature, into a warm room, because the lens may fog on the inside or condensation may occur.

In these cases, the lens cannot be used until these problems clear.

- If the lens must be used under such conditions, countermeasures are recommended.
- (For instance, before bringing the lens into a warm room, put it in a plastic bag with an effective desiccant, and then bring it into the room. After the temperature acclimatizes to the same level as the room temperature, take out the lens out of the plastic bag.)
- 5. If the lens is to be used in adverse environments, such as in a chemical laden atmosphere, consult with Canon's representative beforehand.

DEALING WITH ABNORMALITIES

MARNING

- 1. Should any of the abnormalities described below occur, immediately unplug the lens cable from the camera, and then contact Canon's representative or the dealer from whom you purchased the lens.
 - Smoke, abnormal smell, or abnormal noise.
 - · Entry of foreign objects (including metals and liquids) inside the lens.

MAINTENANCE AND INSPECTION

⚠ WARNING

Unplug the lens cable and remove the lens from the camera, before attempting to clean the lens.
 Never use flammable substances such as benzene or thinner for cleaning, as this may present a serious fire or electric shock hazard.

% (NOTE)

1. Dust or fingerprints on the lens surface.

Gently blow or brush away dust or dirt on the lens surface using a lens blower or a soft lens brush.

Remove any fingerprints or other stains with a clean cotton cloth moistened with commercially available lens cleaning fluid or lens cleaning paper.

Gently swirl the cloth or cleaning paper over the lens surface, starting at the center area of the lens, and then circling gradually outward until whole lens surface has been covered.

Be careful not to rub dust across the lens, as the lens surface may be scratched.

2. Periodic inspection

A periodic inspection about once a year is recommended.

The inspection and maintenance interval depends on the operating conditions, the frequency of use, and the environment. If required, overhaul the lens.

STORAGE

A CAUTION

Always attach the lens cap (or hood cap) and the dust cap before storing the lens.
 Stroring the lens without these caps attached may present a fire hazard. (Very bright light, such as sunlight, may be focused by the lens and cause a fire.)

% (NOTE)

1. Moisture inside the lens

If the lens becomes damp because of use in fog, mist or drizzle, wipe off the moisture with a soft dry cloth and seal the lens together with an efficient desiccant in a vinyl bag to remove moisture which has entered into the interior.

OTHER

All information contained in this operation manual, as well as the attached or supplemental materials regarding specifications, appearance, and/or product conpositions, is subject to change without prior notice.

Repairing or modifying of this lens and accessories or making adjustments not mentioned in this operation manual require service manuals and training in some cases.

For further information on these adjustments, repairs or modifications, contact Canon's representative or the dealer from whom you purchased the lens.

Note that if a product is modified without consulting Canon Inc. or Canon's representative, we may be unable to service or repair that product.

Contact:

Broadcast Equipment Group

Canon Inc.

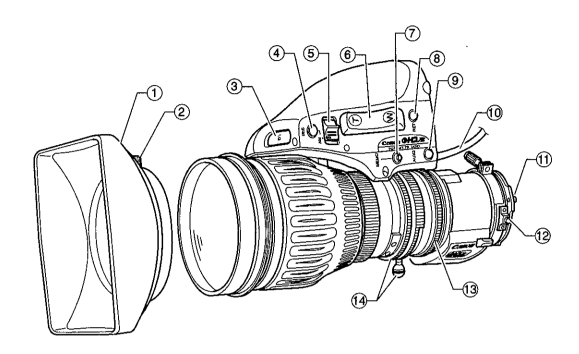
20-2 Kiyohara Kogyo Danchi,

Utsunomiya-shi, Tochigi-ken, 321-3292, Japan

TEL: 81-(028)-667-5711 FAX: 81-(028)-667-8672

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(The above drawing shows the IASD; shapes of other models differ slightly from this sketch.)

(1) Hood

This hood is used to cut or reduce ghosting / flaring

(2) Hood Lock Knob

Loosen or tighten this knob to remove or fix the lens hood on the lens.

3 Iris Gain Adjusting Trimmer

Adjust the iris gain.

4 Momentary Auto-Iris Switch (Momentary Automatic Iris Switch)

While pressing this switch, momentary automatic iris operation takes effective.

(5) Iris Operation Change-Over Switch

Slide this switch to change from manual to servo iris operation or vice versa.

(6) Zoom Seesaw Switch

Use this switch for servo zoom operation.
The zoom speed changes according to how far down the switch is pressed.

7 Memo Button (Memory Button)

Memorize the zoom position and/or zoom speed by pressing this button together with one of other buttons (AUX1, AUX2, or Zoom seesaw switch).

8 RET Switch (Return Video Switch)

While pressing this switch, the external video sent to the camera can be seen on the viewfinder.

9 AUX2 Switch

Press this button to zoom to a preset zoom position.

(10) Lens Cable

Power and signals are sent to the lens from the camera head through this cable.

11) Positioning Pin

Determines the mounting position of the lens.

12) Macro Button

Use this button to shoot a object which is closer than the M.O.D.

13) Iris Ring

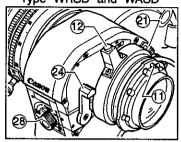
Turn this ring to operate the iris manually.

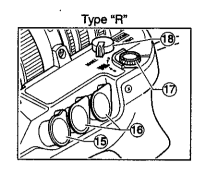
(14) Zoom Ring and Zoom Lever

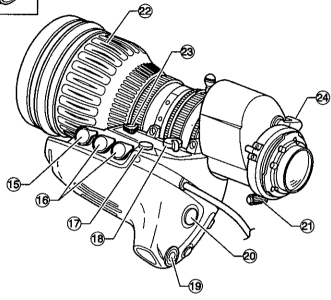
Use the zoom ring and zoom lever to operate the zoom manually.

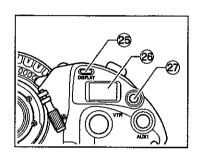
These are the nomenclature at the factory. Another function can be allocated instead.

Type "WRSD" and "WASD"









(15) Connector for Remote Zoom Control (8 Pin)

Plug in the 8 pin connector from the remote servo zoom accessories.

(16) Remote Zoom & Remote Focus Control Commectors (20-pin)

Plug in the 20 pin connector from the zoom or the focus control accessories.

(17) Max. Zoom Speed Volume

The maximum zoom speed, when pressing the zoom seesaw switch farthest down, can be adjusted by turning this volume.

(18) Zoom Operation Change-over Knob

Use this knob to change from manual to servo zoom operation or vice versa.

19 AUX1 Switch

This switch is used for shuttle-shot function.

20 VTR Switch

Press this switch to start or stop the VTR.

(21) F.B. Adjusting Lock Screw

Turn this screw to tighten or loosen the F.B. adjusting ring.

22 Focus Ring

Turn this ring to focus on the object.

23 Focus Operation Change-Over Knob

Use this knob to change from manual to servo focus operation or vice versa. (Type *A‡ lenses only)

24) Extender Lever

The built-in 2x extender can be moved in and out by swinging this lever.

25) Display Swittch

See the following page.

26) Display

See the following page.

27) Digital Function Selector

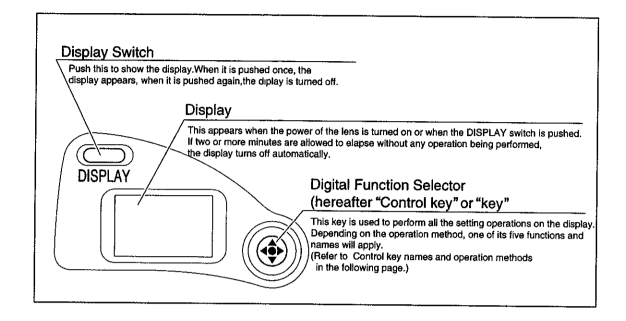
See the following page.

(28) Crossover Mode Lever

Use this lever to select the mode (aspect ratio) of switchable cameras. (This lever is only provided for XWRSDE and XWASDE type (see the figure at the bottom left) lenses.)

These are the nomenclature at the factory. Another function can be allocated instead.

Name of the information display



TEXT STYLISTIC FEATURES

Refer to the table belon for the text stylistic features in this operation manual.

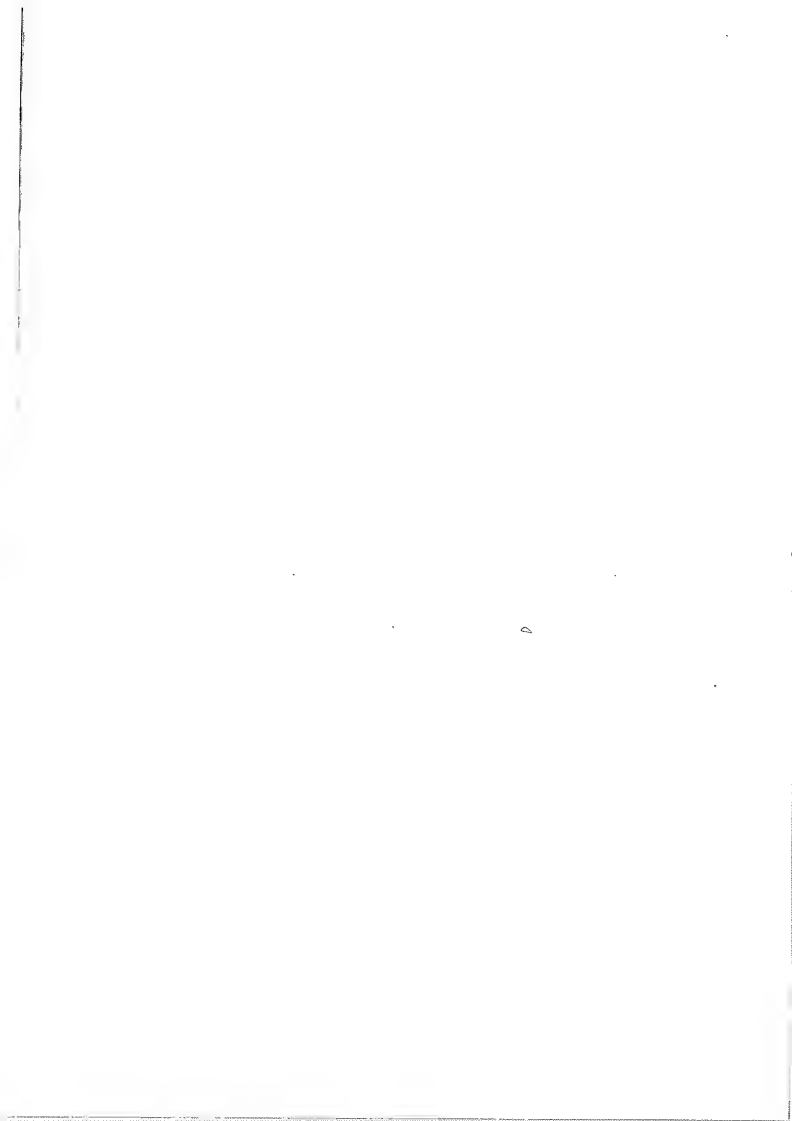
Stylistic feature Example		Explanation	
"R" Type With the "R" type lens.		IRSD lens indicated as "R" type.	
"A" Type The "A" type lens only.		IASD lens indicated as "A" type.	
* * screen The Top screen appears.		The name of the screen is indicated by underlining	
[] An underline appears at [Frame1].		The name of a setting item is indicated within the [] square brackets.	
{ } Select (FAST).		The name of an item or function to be selected is indicated by the { } set of parentheses.	

Zoom and Focus operation mode is as follows for the "R" type lens and the "A" type lens.

Туре	Operation	Operation mode
*P" Type	Zoom	Servo / Manual
"R" Type	Focus	Manual
"A"Tupe	Zoom	Servo / Manual
"A"Type	Focus	Manual (with built-in motor for servo)

Refer to the table below for the stylistic features of the information display operation in this operation manual.

Name	Operation	Detailed description	
Set key	Push	This key is pushed when { 2 } has appeared on the scree display or when a selection is to be entered.	
Right key	Push to right	The operation of this key takes effect when { ▶ } has appeared on the screen display.	
Left key	Push to left	The operation of this key takes effect when { ◀ } has appeared on the screen display.	
Up key	Push up	The operation of this key takes effect when {▲} has appeared on the screen display.	
Down key	Push down	The operation of this key takes effect when {▼} has appeared on the screen display.	

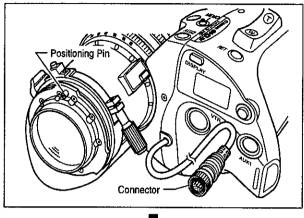


1.PREPARATION

HOW TO MOUNT THE LENS ON THE CAMERA

(1) MOUNTING THE LENS ON THE CAMERA

Before mounting the lens on the camera, make sure that camera's power is turned off.





1. Position the camera horizontally or tilt it up slightly.



Turn the bayonet ring of the camera counterclockwise and remove the protective cap from the camera head.



Turn the dust cap of the lens counterclockwise and remove the dust cap from the rear of the lens.



4. Align the positioning pin on the lens mount with the slot on the camera mount and press the lens into the camera mount surface.



5. Turn the bayonet ring of the camera clockwise (as viewed from the lens front) until the lens mount is firmly fixed in place.



6. Connect the lens cable on the back of the drive unit housing to the appropriate receptacle on the camera head.



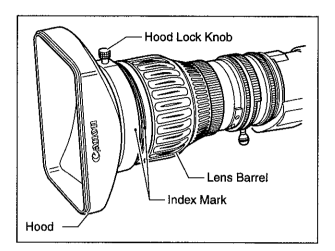
CAUTION: Never hold the lens barrel or band portion of the housing of drive unit to support the entire weight of the camera. Excessive force to the mount portion or the housing of drive unit may result in damage to the lens mechanism.

*(NOTE): 1)Refer to the camera's operation manual, as well as the lens's operation manual, when mounting the lens on the camera.

2)Be sure to keeo the protection cap and dust cap in a safe place so as not to lose them.

(2) MOUNTING THE HOOD ON THE LENS

- Normally, the lens cap is attached to the lens, when the lens is shipped from the factory. Therefore, remove the lens cap from the front barrel of the lens.
- Snap the hood on to the front barrel of the lens, and align the index mark on the hood with the mark on the front barrel of the lens. Then, tighten the hood securely by turning the hood lock knob clockwise.
- 3. Remove the hood cap from the hood.



*(NOTE): Be sure to keep the lens cap and hood cap in a safe place so as not to lose them.

(3) Power supply

The power of the lens is supplied when the power of the camera is turned on.

*(NOTE) For details on how to turn on the power of the camera, refer to the camera's Operation Manual.

FLANGE BACK ADJUSTMENT OF THE LENS

If the relationship between the image plane of the lens and the image plane of the television camera is incorrect, the object goes out of focus when the lens is zoomed.

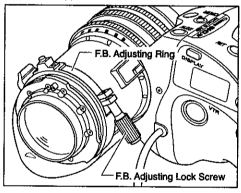
In the case of 3 CCD cameras, the CCDs are permanently fixed and unable to move, so that only the lens can be adjusted.

Follow the procedure below to adjust the flange back of the lens.

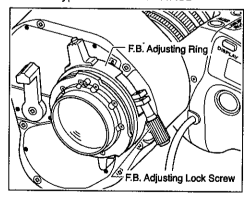
- 1. Select the green channel component video on the monitor.
- Select an object at an appropriate distance (5 to 7meters recommended).
 A Siemens star chart is perfect for this adjustment. If no such chart is available, use any object that offers sharp contrast to facilitate the adjustment work.
- 3. Select the master lens position. (1x extender position for "IRSD", "IASD" lenses).
- 4. Open the iris of the lens fully.
- 5. Set the lens to the telephoto end by turning the zoom ring.
- 6. Bring the object into focus by turning the focus ring.
- 7. Set the lens to the wide end by turning the zoom ring.
- Loosen the flange back adjusting lock screw of the lens (located at the rear
 of the lens).
 Turn the flange back adjusting ring to bring the object into focus,
- 9. Repeat steps 5 to 8 several times until the object is brought into focus at both the wide and telephoto ends. After making sure that the object is in sharp focus, tighten the flange back adjusting lock screw. The adjustment procedure is now completed.

Siemens Star Chart





Type "WRSD" and "WASD"



- *(NOTE): 1) Use the Siemens star chart attached to the last page of this operation manual.
 - 2) For a lens with a built-in extender, keep the extender lever at the 1x position during flange back adjustment. However, after completing the adjustment, check that the object is brought into focus at both the wide and telephoto ends with the extender.

BASIC OPERATING PROCEDURE

1 Turn on the power of the lens.

Note: For details on how to turn on the power of the lens, refer to the camera's Operation Manual.

2 Push the DISPLAY switch. The display lights up. DISPLAY [Z.M] (Ã1) Shal (Trk)OFF

3 Use the control key to perform the settings. **ITrkIOFF**

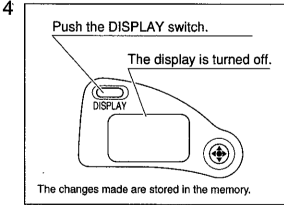
Please refer to the Information Display Operation Manual for the details of how to set the setting items

Checkpoint: If the control key is not operated for 2 or more minutes, the display turns off automatically. (Auto OFF) However, while the Fol. screen is shown, the display will not turn off automatically no matter how many minutes elapse. It is turned off only by pushing the DISPLAY switch.

Checkpoint: Even when the display is turned off by AUTO OFF, the changes made to the settings are stored in the memory just as when the display is turned off by pushing the DISPLAY switch.

Note1: The changes made to the setting will be stored in the memory The display is turned off. and turned off by pushing the DISPLAY switch while the display is shown . DISPLAY

Note2: In the case of the power of the lens turned off while the display is shown, the changes made to the setting may not be stored in the memory.

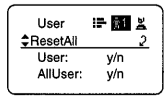


IMPORTANT: To restore the original settings

The initial factory settings can be restored at times when, for instance, settings have been performed incorrectly or as a trial.

For details, see "Initializing" on page E3-6 of the Information Display Operation Manumal.

Reference: Display that appears when the settings are to be initialized



The auto iris gain is set properly at the factory. However, if you wish to change the auto iris gain setting, there are two ways to do this. Either way may be used but the setting implemented last takes precedence.

(1) Adjustment using the auto iris gain adjusting trimmer

An iris gain adjusting trimmer is located on the front of the lens drive unit. (See Fig. 1-1) If you wish to change the iris gain, use a small screwdriver or other tool to adjust the trimmer through the procedure described below.

 Normally, the iris gain adjusting trimmer is protected with a rubber cap. Before starting the adjustment work, remove the rubber cap.

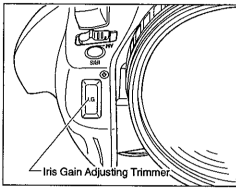


Fig. 1-1

Set the iris mode to Auto for both the camera side and lens side.
 (Refer to the camera operation manual for information about camera operations.)

On the lens, set the iris A/M switch to the A position*1.

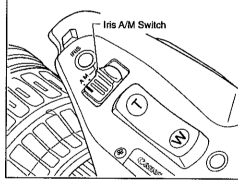


Fig. 1-2

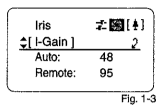
3. Use a small screwdriver or other tool to turn the iris gain adjusting trimmer (marked as I.G. on the rubber cap) and set the level as shown below.

Direction as viewed from the drive unit front

- Clockwise direction ----- Gain increases
- Counterclockwise direction ----- Gain decreases
- 4. To determine the maximum gain, set the trimmer at a level where no hunting occurs while the iris is controlled from the camera.
- 5. After the adjustment is completed, put the rubber cap back on the iris gain adjusting trimmer.
- *1: The operation setting can be changed for the iris A/M switch although [Auto] was allocated to the A position at the factory. To change the setting, refer to page E4-4.

(2) Adjustment of the auto iris gain using the information display

- 1. Push the DISPLAY switch to turn on the display.
- 2. Select [I-Gain] using the control key, and then push the Set key. The display is switched to the [I-Gain] screen. (Fig. 1-3)



- 3. Push the down key to select [Auto].
- 4. Push the left or right key until the numerical value which will serve as the desired setting appears on the display. (Fig. 1-4)

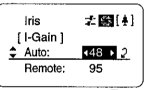


Fig. 1-4

5. Push the Set key. This completes the adjustment.

For information on the more detailed settings, refer to page E2-19 in the Information Display Manual.



2. ZOOM OPERATION

(The illustrations included in this manual may differ slightly in shape for each model. The operation methods, however, are identical.)

Zoom operation of this lens generally uses the methods described below. Use the suitable procedure according to your usage conditions.

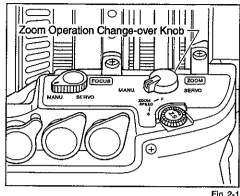
■ Types of zoom operation

MANUAL ZOOM OPERATION ----- This is the most basic method where the user turns the zoom ring by hand.

SERVO ZOOM OPERATION ---- The built-in motor performs zooming based on the pressing of the switch.

MANUAL ZOOM OPERATION

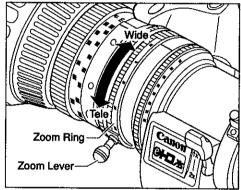
1. Set the zoom operation change-over knob at the bottom of the drive unit to the MANU. position. (See Fig. 2-1)



2. Turn the zoom ring (or grasp the zoom lever) to perform zoom operation to the Wide end or the Tele end based on the rotation directions below.

Viewed from camera

- Clockwise direction ----- Wide end
- Counterclockwise direction ----- Tele end



A Caution: To perform the manual zoom operation, be sure to always set the zoom operation change-over knob to the MANU. position. The camera can be damaged if excessive force is used to try fo turn the zoom ring when the knob is left in the SERVO. position.

SERVO ZOOM OPERATION

In servo zoom operation, pressing the switch drives the motor built into the lens and performs zoom operation. The servo zoom operations are broadly classified into (A) basic operations and (B) automatic playback operations. A zoom track function is provided to enable operations (A) and (B) to be performed in combination. The variations of the possible combinations are listed below.

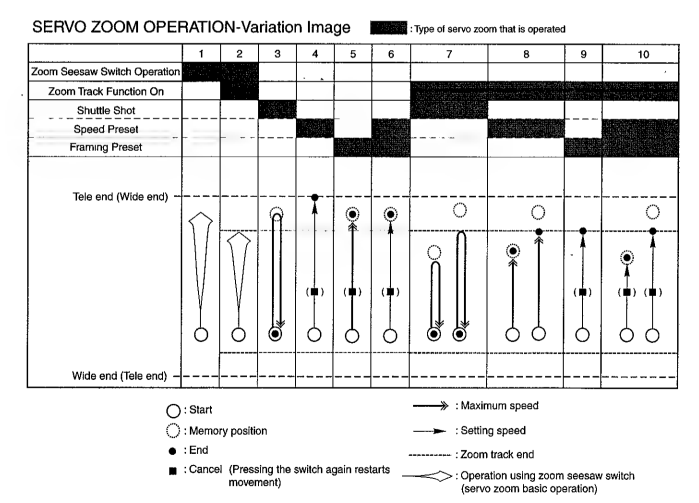
■ (A) BASIC OPERATIONS (described in this section)

- 1) Zoom seesaw switch operation
- 2) Zoom seesaw switch operation + zoom track function (The function which can limit the control range to selected positions)

■ (B) AUTOMATIC PLAYBACK OPERATIONS (described in 6. Servo Zoom Automatic Playback Operaton)

- 3) Shuttle shot
- 4) Speed preset
- 5) Framing preset
- 6) Speed preset + framing preset
- 7) Shuttle shot + zoom track function
- 8) Speed preset + zoom track function
- 9) Framing preset + zoom track funcion
- 10) Speed preset + framing preset + zoom track function

A graphical representation of the various operations involving the (A) and (B) combinations is provided below.



BEFORE STARTING SERVO ZOOM OPERATION

Important

Set the zoom operation change-over knob at the bottom of the drive unit to the SERVO position. (See Fig. 2-3 below.)

Servo zoom operation is not possible if the knob is left at the "MANU." position.

For a smooth change, turn the change-over knob while rotating the zoom ring slightly.

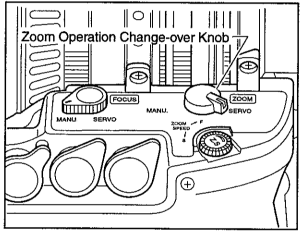


Fig. 2-3

1) Zoom Seesaw Switch Operation

This is the most basic and simplest method for servo zoom operation for performing zoom operation to a selected position at a selected speed by pressing the zoom seesaw switch.

The zoom operation can be performed by pressing the zoom seesaw switch.

Operation direction	Zoom direction	
	Wide end	
	Tele end	

The amount that the switch is pressed determines zoom speed. Pressing the switch farther down will increase the zooming speed.

(NOTE): When the zoom track function is set to ON, this setting zoom position may not allow servo zoom to be performed up to the zoom end where the lens is located.

■ Maximum zoom speed volume

The servo zoom speed when the zoom seesaw switch is pressed varies according to how much the switch is pressed down. Pressing the switch farther down makes the speed faster.

The speed when this switch is pressed all the way is the maximum zoom speed.

The maximum zoom speed can be adjusted using the maximum zoom speed volume.

This also adjusts the speed over the entire range that the switch is pressed down. (See the below.)

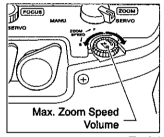
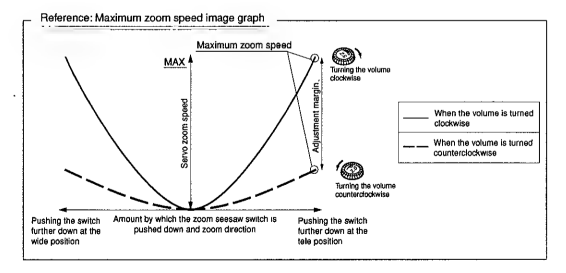


Fig. 2-4



*(NOTE): The maximum speed in servo zoom automatic playback operation is always set at the highest speed regardless of the adjustment setting of the maximum zoom speed volume.

■ Zoom speed characteristics

The characteristics of the zoom speed, which is established in response to the amount by which the zoom seesaw switch is pushed down, can be changed on the information display.

A simple method which can be used to set these characteristics is described here. For further details, refer to page E2-5 in the Information Display Manual.

Setting the curve characteristics of the zoom seesaw switch

- 1. Push the DISPLAY switch to turn on the display.
- 2. Select [Z.M.] using the control key, and then push the Set key. The display is switched to the [CurveMode] screen. (Fig. 2-5)
- 3. Push the down key to select [Seesaw]. Then push the left or right key until the numerical value to be changed to appears on the display.

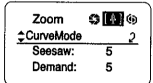
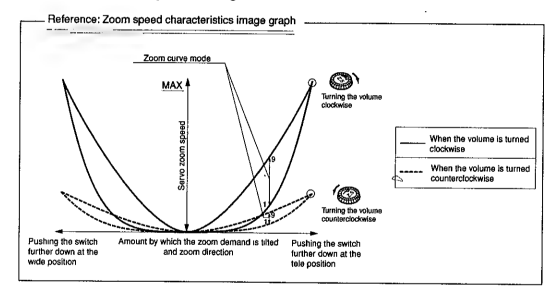


Fig. 2-5

4. Push the Set key. This completes the setting.



*(NOTE): The maximum speed in servo zoom automatic playback operation is always set at the highest speed regardless of the adjustment setting of the maximum zoom speed volume.

■ Movement function

The drive motor is activated by the zoom operations, and the following characteristics during operation can be set.

Start Start characteristics

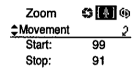
Stop Stop characteristics

End Mechanism end stop characteristics

A simple method which can be used to set these characteristics is described here. For further details, refer to page E3-42 to 44 in the Information Display Manual.

Setting the Start, Stop and End characteristics

- 1. Push the DISPLAY switch to turn on the display.
- 2. Push the Set key, and use the right key to display the Zoom screen. (See Fig. 2-6)
- 3. Push the down key three times, and push the Set key. The display is switched to the Movement screen. (See Fig. 2-7)
- 4. Push the down key to select the [Start], [Stop] or [End] item which is to be set.
- 5. Push the left or right key until the numerical value to be changed to appears on the display.



‡∢Zoom → 🖨 🛄 🕦

OFF

OFF

Fig. 2-6

Tracking:

Movement

F-Hold:

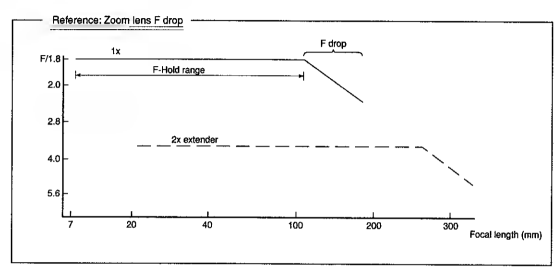
Fig. 2-7

6. Push the Set key. This completes the setting.

■ F-Hold function

As a regular zoom lens is turned toward the telephoto end, the f-number decreases. This phenomenon is referred to as "F drop." The F-Hold function has been provided in order to enable zoom operations to be performed only within the range of the focal length where this F drop does not occur.

The settings are performed on the information display, and a simple method which can be used to set this function is described here. For further details, refer to page E3-41 in the Information Display Manual.



Setting F-Hold (default setting: "OFF")

- 1. Push the DISPLAY switch to turn on the display.
- Push the Set key, and use the right key to display the <u>Zoom screen</u>. (See Fig. 2-8)
- \$\delta \text{Zoom} \rightarrow \$\delta \text{\$\delta}\$ \$\delta\$

 Tracking: OFF

 F-Hold: OFF

 Movement

Fig. 2-8

- 3. Push the down key twice, and push the left or right key to select ON or OFF.
- 4. Push the DISPLAY key. This completes the setting.

When F-Hold is ON

- * (NOTES): 1) The shuttle function is adversely affected.
 - 2) If the current zoom position is outside the F-Hold range, the zoom automatically moves to a position immediately before the F drop.
 - 3) When the extender has been switched or the power has been turned off, the function is released.

*(NOTE): When Iris is set as Auto, F-Hold can not be set on.

2) Zoom Track Function

The zoom control range (zoom track) can be limited to selected zoom positions.

This function allows virtual settings to be made for the Tele end and Wide end. The zoom track function is enabled for all servo zoom operations. (This does not affect manual zoom operation.)

The first step which must be taken if the zoom track function is to be used is to set the function to ON. There are two ways to set this function to ON or OFF. Refer to the following page for the setting method.

■ Setting the zoom track function to "ON" or "OFF"

A: Setting "ON" or "OFF" on the information display

- 1. Push the DISPLAY switch to turn on the display.
- 2. Select [Trk] using the control key, and then push the Set key. [Trk] and the last setting now blink on the display. (Fig. 2-9)

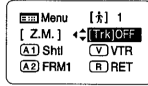


Fig. 2-9

- 3. Push the left or right key to select ON or OFF.
- 4. Push the Set key. This completes the setting.

For information on the more detailed settings, refer to page E2-7 in the Information Display Manual.

B: Setting "ON" or "OFF" by operating the switches

The zoom track function can be set to ON or OFF by operating the switch as shown below.

	Selection method	Operation	How to ascertain the selection
To set the function to "ON"	switch and iris A/M switch simultaneously for at least 3 seconds.	The zoom control range is fixed to the zoom range set last. (If there is no previous setting, it is set to the mechanism end point.)	Automatic zooming from current zoom position to the closer of the two set positions.
To set the function to "OFF"		The zoom range is set to the mechanism end point.	Automatic zooming from current zoom position to the closer of the two mechanism end point positions.

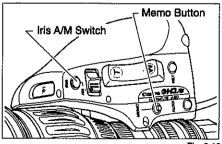
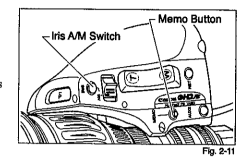


Fig. 2-10

■ Setting the zoom track positions

The first step which must be taken if the zoom track position is to be set is to set the function to ON. To set this function to On or OFF, refer to the previous page.

- 1. Zoom to the zoom track position that you want to set.
- 2. While holding this zoom position, press the iris A/M switch while holding down the Memo button. If the zoom position is at the Tele end with respect to the center position of the zoom range for this lens, the position is stored as the zoom track position for the Tele end. If the position is at the Wide end, it is stored as the zoom track position for the Wide end.



- 3. Steps 1 and 2 are repeated to make the setting for both the Tele and Wide ends. It is also possible to make the setting for only one end.
- 4. To reset the zoom track position, perform steps 1 to 3 again. (The position setting that is made last overwrites the setting in the memory.)
- * (NOTE): 1) If the zoom track position is to be set again, the zoom position cannot move beyond the end point setting toward the mechanical end side by performing servo zoom operations. To move the zoom, take one of the
 - Set the zoom track function to OFF. (See previous page)
 - Proceed with the zooming operation at the setting established by operating the zoom seesaw switch (see page E2-5).
 - · Perform the zooming operation manually.
 - 2) Although up to two zoom track positions (Tele end and Wide end) can be set, two positions cannot be set that are on the same side of the center position of the zoom range of this lens. (In this case, the setting that was made last is stored as the zoom track position of this side.)

Reference: Illustrated example of zoom track function operation.

Operation	When making the Wide end setting after the Tele end setting	Setting the function from ON to OFF	Coming the families from OPP 1 ON
Button operation	*Memo* >Zooming > *Memo*	"Memo" #3 sec	Setting the function from OFF to ON "Memo" +3.5ec
Flow of operations	Fele end Wide end setting	Function Support Function OFF	Function Support Function OFF
Mechanical Tele - end*	· · · · · · · · · · · · · · · · · · ·		
Zoom range – center position		0-77	
Mechanical Wide end*			

* Mechanical Wide end and mechanical Tele end: Zoom range end positions of this lens

: Current zoom position

---- : Manual zooming

: Zoom position after ON/OFF is completed

-------- : Automatic zooming

== : End position setting

: End position setting is moved

Concerning operations using the zoom demand

Servo zoom operations can also be performed using the zoom demand. For details on the connections and operation, refer to the Zoom Demand Manual.

When the zoom demand is to be used, it is absolutely necessary to perform or check the four settings described below.

■ 1. Setting the zoom demand specifications

There are two types of camera return signals, M (momentary) and A (alternate). Select the signal in accordance with the zoom demand which will be used.

The settings are performed on the information display. The default setting is 300M.

Select either:

- Momentary zoom demand ... 300M (ZSD-300M, ZSD-300D, etc.)
- Alternate zoom demand ... 300A (ZSD-300A, etc.)

The setting method is described below.

- 1. Push the DISPLAY switch to turn on the display.
- Push the Set key, and push the right key to display the <u>Zoom screen</u>. (See Fig. 2-12)
- ↑ 4Zoom → ♦ ♣ ♦ ♦ ♦ Tracking: OFF F-Hold: OFF Movement

Fig. 2-12

- 3. Push the down key eight times, and push the left or right key to select 300M or 300A.
- 4. Push the DISPLAY key. This completes the setting.

* (NOTE): The camera will not be controlled properly unless this setting is correct.

■ 2. Setting whether to enable or disable the operation of the maximum zoom speed volume for the zoom demand

The maximum zoom speed volume can be set to enabled (ON) or disabled (OFF) for the zoom demand. The settings are performed on the information display. The default setting is enable.

Select either:

Enable ----- ON Disable ----- OFF

The setting method is described below.

- 1. Push the DISPLAY switch to turn on the display.
- 2. Push the Set key, and push the right key to display the Zoom screen. (See Fig. 2-12)
- 3. Push the down key seven times, and push the left key or right key to select ON or OFF.
- 4. Push the DISPLAY key. This completes the setting.

■ 3. Zoom speed characteristics

The characteristics of the zoom speed, which is established in response to the amount by which the zoom demand is tilted, can be changed on the information display.

A simple method which can be used to set these characteristics is described here. For further details, refer to page E3-46 in the Information Display Manual.

Setting the curve characteristics of the zoom demand

- 1. Push the DISPLAY switch to turn on the display.
- 2. Select [Z.M.] using the control key, and then push the Set key. The display is switched to the [CurveMode] screen. (Fig. 2-13)
- Zoom \$ 4 6

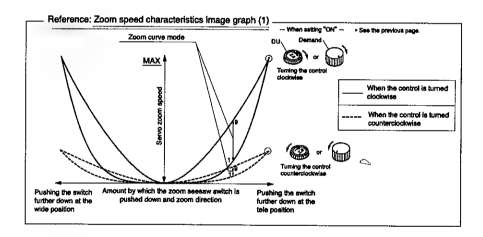
 CurveMode 2

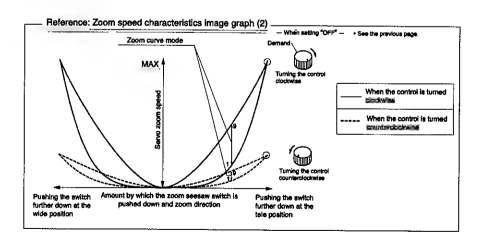
 Seesaw: 5

 Demand: 5

Fig. 2-13

- 3. Push the down key to select [Demand]. Then push the left or right key until the numerical value to be changed to appears on the display.
- 4. Push the Set key. This completes the setting.





*(NOTE): The maximum speed in servo zoom automatic playback operation is always set at the highest speed regardless of the adjustment setting of the maximum zoom speed volume.

■ 4. Setting the servo system from the zoom demand

· Either the speed servo or position servo can be set as the servo system from the zoom demand. The settings are performed on the information display. The speed servo has been set as the default.

Select either:

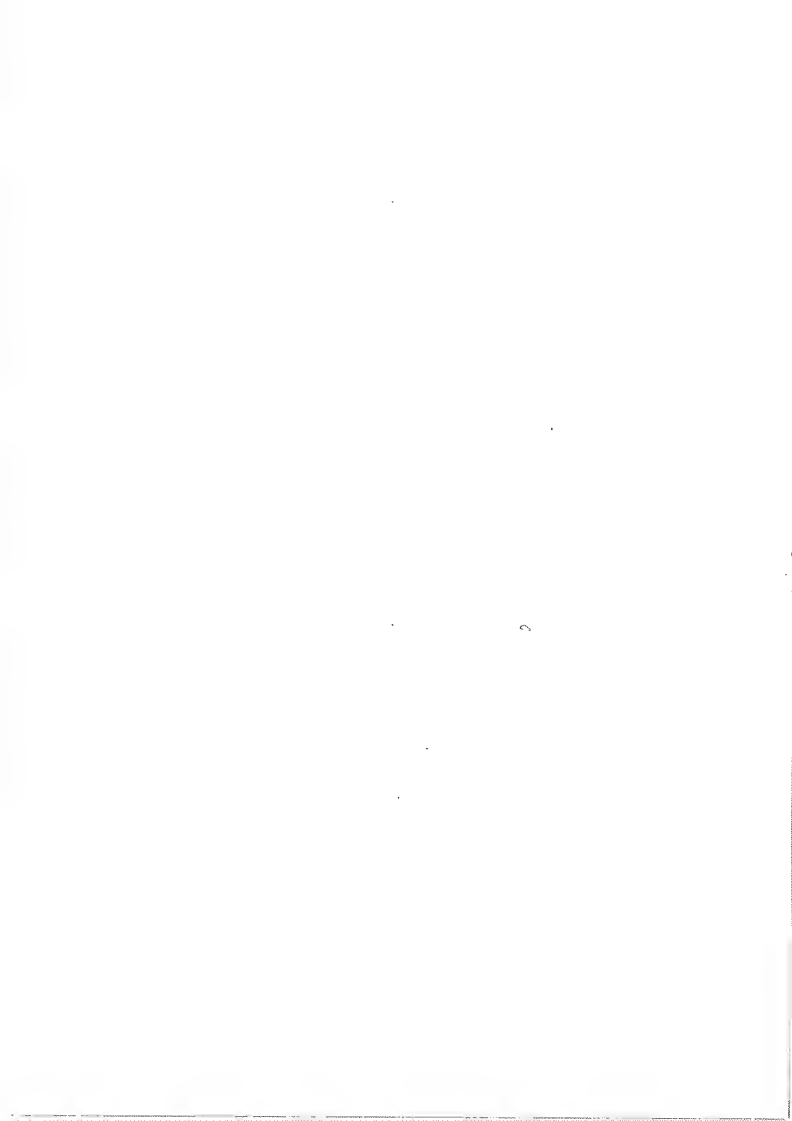
```
For the speed servo ----- Sped For the position servo ----- Posi
```

The setting method is described below.

- 1. Push the DISPLAY switch to turn on the display.
- 2. Push the Set key, and push the right key to display the Zoom screen. (See Fig. 2-10)
- 3. Push the down key six times, and push the left or right key to select Sped or Posi.
- 4. Push the DISPLAY key. This completes the setting.

*(NOTES): 1) Normally, Sped is selected.

- 2) When Posi has been selected, the seesaw switch can no longer be used.
- 3) When Posi has been selected, only one demand connector can be connected.



3. FOCUS OPERATION

(The illustrations included in this manual may differ slightly in shape for each model. The operation methods, however, are identical.)

The basic focus operation for this lens is the manual focus operation where the focus ring is turned by hand.

A type lenses, however, have a built-in motor for driving the focus, and connecting a focus positional servo demand (sold separately) allows servo focus operation.

For more information about accessories sold separately, see section 7, "OPTIONAL ACCESSORIES."

MANUAL FOCUS OPERATION

 Set the focus operation change-over knob at the bottom of the drive unit having only an A type lens to the MANU. position. (R type lenses do not have this knob.)

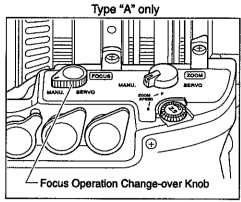


Fig. 3-1

ACAUTION: When using the A type lens, the camera can be damaged if excessive force is used to try to turn the focus ring when the knob is left in the SERVO position.

2. Turn the focus ring to focus on the subject at the Near end or Far end based on the rotation directions below.

Directions as viewed from the camera side

- · Clockwise direction ----- Near end
- Counterclockwise direction ----- Far end

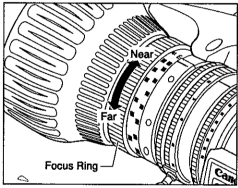


Fig. 3-2

SERVO FOCUS OPERATION ("A" TYPE LENSES ONLY)

In A type lenses, connecting a focus positional servo demand (sold separately) enables servo focus operation.

For the servo focus operating procedures, refer to the operation manual of the focus positional servo demand.

Before starting the servo focus operation

IMPORTANT!

Before starting the servo focus operation, the focus operation change-over knob on the bottom of the drive unit must be set to SERVO without fail. (See Fig. 3-3.) Servo focus operations cannot be performed if this knob is kept at the MANU. setting.

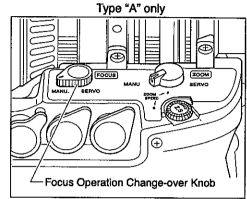


Fig. 3-

Setting the focus demand curve characteristics

The curve characteristics can be set for the positions of the focus demand knob.

- 1. Push the DISPLAY switch to turn on the display.
- 2. Push the Set key, and push the left key three times to display the <u>Focus screen</u>. (See Fig. 3-4)
- 3. Push the down key to select [CurveMode], and then push the Set key.
- 4. Push the down key to select [ADemand], and then push the left or right key until the numerical value to be changed to appears on the display.
- 5. Push the Set key. This completes the setting.

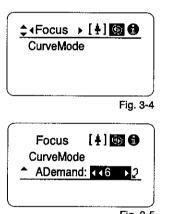
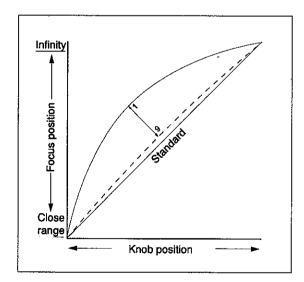


Fig. 3-5



* (NOTE): The focus demand has a curve selector switch, and these operations take effect when the switch has been set to FAR.

• , . . .

4. IRIS OPERATION

(The illustrations included in this manual may differ slightly in shape for each model. The operation methods, however, are identical.)

The iris operations of this lens generally uses the methods described below. Use the suitable procedure according to your usage conditions.

■ Types of iris operation

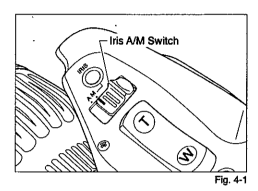
- Manual operation ----- This is the most basic method where the user turns the iris ring by hand.
- Automatic operation ----- Automatic iris operation based on camera command signals

In addition, there is a momentary auto-iris function which establishes the auto setting only while the switch is pushed when the manual iris operation is selected.

MANUAL IRIS OPERATION

The operating procedures described below assume that the switches are still at the positions which were set at the factory. If switch settings have been performed on the information display, refer to the Table 4-4 (Correlation between iris A/M switch settings and operations) on the next page.

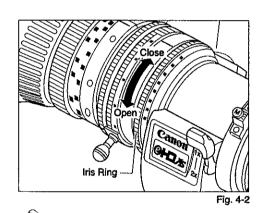
1. Slide the iris A/M switch to the M position.



2. The iris is adjusted by turning the iris ring based on the rotation directions below.

Directions as viewed from the camera side

- Clockwise direction ----- The iris becomes smaller, and the video level becomes lower.
- Counterclockwise direction ----- The iris becomes larger, and the video level becomes higher.



■ Momentary auto-iris operation

When the momentary auto-iris switch is pressed during manual iris operation mode, the iris changes to automatic operation mode while the switch is held down. This feature is helpful when the correct iris setting is required momentarily.

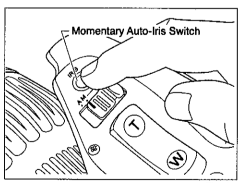


Fig. 4-3

* (NOTE): When the iris A/M switch setting has been changed to Manual on the information display, the momentary auto-iris function will not work. (See the page E4-4)

AUTOMATIC IRIS OPERATION

- 1. Check that the iris mode of the camera is set to Auto (automatic). (Refer to the camera operation manual for the camera operating procedures.)
- 2. Set the iris A/M switch to the A (Auto) position. The Auto Iris mode is set.

The motor built into the lens rotates the iris ring automatically based on command signals from the camera so that the video signal is kept at a constant level.

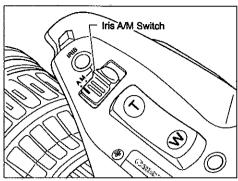


Fig. 4-

■ Iris A/M switch settings

The operation of the iris A/M switch can be changed on the information display.

Four settings are provided: Normal, Reverse, Auto and Manual. The meaning of each setting and the correlation between the settings and operations are shown in the table below.

Table 4-1 Correlation between the settings and operations of the iris A/M switch

Setting	Meaning of setting	Iris A/M switch position		
	Wealing of Setting	For auto operations	For manual operations	
Normal	When A is selected: Only auto inis operations take effect. When M is selected: Only manual iris operations take effect.		الله	
Reverse	Operations which are the reverse of the Normal operations		(اُللّٰمَا)	
Auto	Only auto iris operations take effect.	Either position may be used.		
Manual	Only manual iris operations take effect.	Either position may be used.		

The settings are performed on the information display. A simple setting method is described here. For information on the detailed settings, refer to page E2-21 in the Information Display Manual.

Setting the iris A/M switch (default setting: "Normal")

- 1. Push the DISPLAY switch to turn on the display.
- 2. After selecting [AM] using the control key, push the Set key. [AM] and the default or last setting now blink on the display. (Fig. 4-5)
- 3. Push the left or right key until the function to be changed to appears on the display.



Fig. 4-5

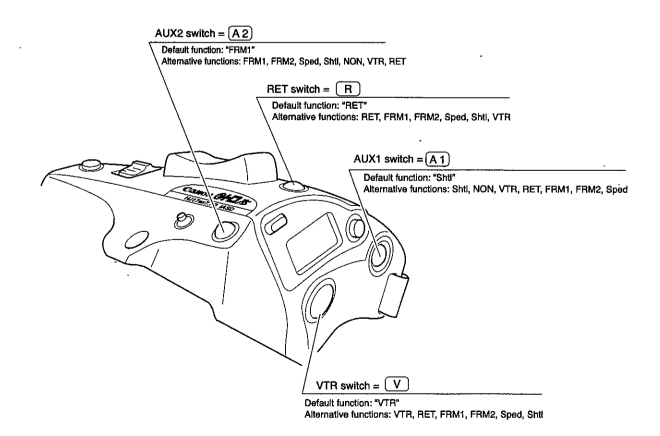
4. Push the Set key. This completes the setting.

5. SWITCH OPERATIONS, FUNCTIONS AND SETTINGS

(The illustrations included in this manual may differ slightly in shape for each model. The operation methods, however, are identical.)

Four of the switches provided on the lens VTR, RET, AUX1 and AUX2 had the functions of VTR, RET, Shtl and FRM1 respectively allocated to them at the factory.

Alternative functions can be allocated to these switches to suit the ways in which the switches will be used.



ALLOCATING THE FUNCTIONS TO THE SWITCHES

The functions allocated to the switches can be changed on the information display. The selectable items and brief descriptions of the functions are provided in the table below.

Selectable item	Brief description of functions	Page where function or operation is described
VTR	The switch to which the "VTR" function has been allocated allows the VTR to start and stop.	
RET	The return video is shown on the viewfinder while the switch to which the "RET" function has been allocated is held down.	Page E5-3
FRM1	The zoom or focus moves to the zoom or focus position stored in the memory by pushing the switch to which the "FRM1" or "FRM2" function has been allocated. Memory and playback are possible at one position each for "FRM1" and "FRM2."	
FRM2		Page E6-1
Sped	The zoom moves at the zoom speed and in the zoom direction (telephoto or wide end) stored in the memory by pushing the switch to which the "Sped" function has been allocated.	Servo zoom automatic playback operation
Shti	The zoom moves at the maximum speed to the zoom position stored in the memory by pushing the switch to which the "Shiff function has been allocated. When the switch is released, it returns at the maximum speed to the original zoom position.	
NON	No function	

The allocation of the functions is changed on the information display. A simple method for changing the allocation is described here. For information on the detailed procedure, refer to pages E2-8 to E2-11 in the Information Display Manual.

Allocating the functions to the switches

- 1. Push the DISPLAY switch to turn on the display.
- 2. After using the control key to select the name of the switch key to which the function is to be allocated, push the Set key. The name of the switch and the default or last setting now blink on the display. (Fig. 5-4)
- 3. Push the left or right key until the function to be changed to appears on the display.
- 4. Push the Set key. This completes the setting.

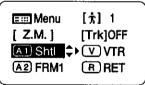


Fig. 5-1

SWITCH FUNCTION AND OPERATION

VTR Switch Function and Operation

Press the VTR switch to execute the operation of VTR and press it again to stop the operation of VTR.

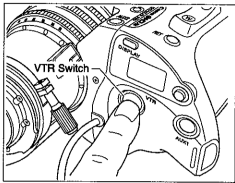


Fig. 5-2

* (NOTE): At the factory, the VTR function is allocated to the VTR switch, but another function can be allocated instead on the information display. If another function has been allocated, refer to the page on which the operation of the allocated function is described.

RET Switch Function and Operation

While the RET switch is pressed, the return video can be seen on the viewfinder.

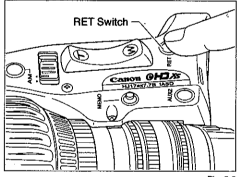
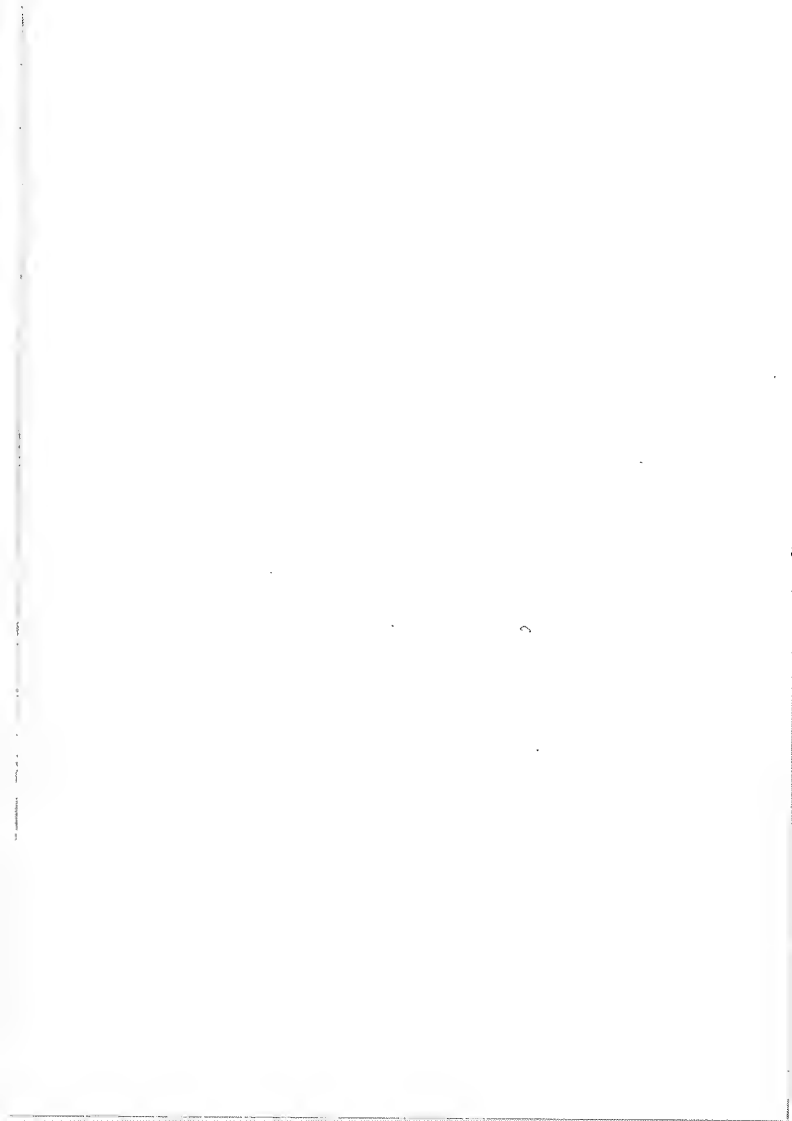


Fig. 5-3

* (NOTE): At the factory, the RET function is allocated to the RET switch, but another function can be allocated instead on the information display. If another function has been allocated, refer to the page on which the operation of the allocated function is described.



6. SERVO ZOOM AUTOMATIC PLAYBACK OPERATION

(The illustrations included in this manual may differ slightly in shape for each model. The operation methods, however, are identical.)

In addition to the basic servo zoom operation using the zoom seesaw switch, the servo zoom automatic playback operation are provided.

* (NOTE): The zoom track function is activated under the environment for the servo zoom automatic playback operation. Therefore, if the function is turned on, zooming may not be possible up to the memory positions (shuttle and framing memory positions) or zoom end (speed preset). Turn the zoom track function on or off as necessary.

■ Types of servo zoom automatic playback operations

The following function can be set for each users.

- (1) Shuttle Shot ----- This function is useful when you frequently switch between two zoom positions.
- (2) Speed Preset ----- Any desired specific zoom speed can be preset in memory, and it is possible to repeat that speed as often as you like.
- (3) Framing Preset----- This function allows you to easily reproduce a specific angle of field and zoom speed which were determined at rehearsal shooting.

The operations above are the three main ones, but each of them can also be performed in combination with the zoom track function which was described earlier.

SERVO ZOOM OPERATION-Variation Image : Type of servo zoom that is operated 10 Zoom Seesaw Switch Operation Zoom Track Function On Shuttle Shot Speed Preset Framing Preset Tele end (Wide end) ()Wide end (Tele end) : Maximum speed : Start (): Memory position : Setting speed :End - : Zoom track end : Cancel (Pressing the switch again restarts >: Operation using zoom seesaw switch movement) (servo zoom basic operation)

(1) SHUTTLE SHOT

* (NOTE): The illustrations show that the AUX1 switch still has the function (Shtl) which was allocated at the factory. Bear in mind, however, that if Shtl has been allocated to another switch by following the function allocation procedure, there will be a discrepancy between what is shown in the illustrations and the actual statuses of the switches.

1. How to store the shuttle memory position

Zoom to the selected position that you want to store, while holding the zoom position, press the Shtl button while holding down the Memo button. This stores the shuttle memory position.

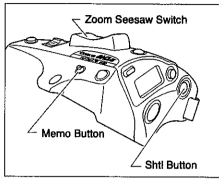


Fig. 6-1

*(NOTE): This shuttle memory position is different from the framing preset memory position (Refer to Framing Preset). The stored zoom position remains in the memory, even after the power is turned off.

2. How to move to the shuttle memory position

When holding down the Shtl button, the zoom moves toward the shuttle memory position at the maximum speed, and stops at the shuttle memory position (preset zoom position).

So long as the Shtl button is held down, the zoom stays at the shuttle memory position.

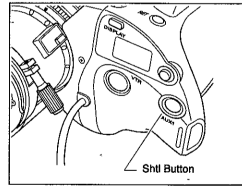


Fig. 6-2

*(NOTE): Since operation with the Shtl button is given priority, operation cannot be performed with the zoom seesow switch while the Shtl button is held down.

3. How to return to the original position

When the Shtl button is released, the zoom returns automatically to the original position at the maximum speed, or the zoom operation with the zoom seesaw switch can be performed immediately.

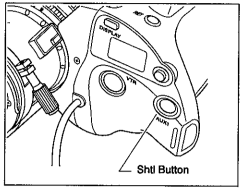


Fig. 6-3

4. How to renew the original position

The original position does not change when the zoom operation is repeated using only the Shtl button. (Using a zoom operation other than zoom with the Shtl button, however, will change the original position each time that it is used.)

In other words, once the finger is released, the original position is the zoom position at the moment that the Shtl button is pressed and Shuttle Shot is started.

(1) Shuttle Shot Operation Diagrams (Example) O Zoom Position ● Basic Movement of the Shuttle Shot Operation Operation • While the {Shtl} button is held down, the zoom moves toward the shuttle memory position (preset zoom position) at the maximum speed. Once the zoom reaches to this point, the zoom stops and stays there, so long as the {Shti} button is held down. Shuttle memory position Original position O **◆** The Shtl button is held down • When the {Shtl} button is released, the zoom returns automatically to the original position. Shuttle memory position Original position The Shtl button is released Other Either of the following operations cancels the zoom movement to the shuttle memory position. • Releasing the {Shtl} button prior to reaching the memory position returns the zoom to the original position. Original position Shuttle memory position 0 The Shtl button is held down The Shtl button is released •When the {Shtl} button is released, the zoom operation (with the zoom seesaw switch for example) can be performed. However, since the priority is given to the Shtl shot operation, other zoom operations can not be performed while pressing the Shtl button. Shuttle memory position Original position The Shtl button is held down The Shtl button is released 3 Other zoom operation, such as The original position with the zoom seesaw switch • The original position remains unchanged, so long as the zoom operation is only performed by the {Shtl} button. Shuttle memory position Original position O The Shtl button is held down The Shtl button is released The Shtl button is held downagain The Shtl button is released again • The original position is changed whenever the zoom operation is performed by any other means than the {Shtl} button. Shuttle memory position Original position The Shtl button is held down The Shtl button is released New original position **>**0∢ Other zoom operation, such as Stop with the zoom seesaw switch When the zoom stops at this point, it becomes the new original position. And when the next shuttle shot operation will be performed, this point will become the original point for next shuttle shot operation.

(2) SPEED PRESET

Allocate the Sped function to VTR, RET, AUX1 or AUX2 switch. In this manual, operations are described on the assumption that Sped function was allocated to the VTR switch.

Concerning the illustrations

- * (NOTE): The illustrations show the switches with the functions below allocated to them. Bear in mind, however, that if these functions have been allocated to other switches, there will be a discrepancy between what is shown in the illustrations and the actual statuses of the switches.
 - 1) Sped function ... This is allocated to the VTR switch.
 - 2) Shtl function ... This is allocated to the AUX1 switch (factory setting).
 - 3) FRM1 function ... This is allocated to the AUX2 switch (factory setting).

1. How to preset the zoom speed and direction

Operate the zoom seesaw switch to determine the zoom speed and direction (towards tele end or wide end) which you want to store, and press the memo button. The zoom speed and direction are stored.

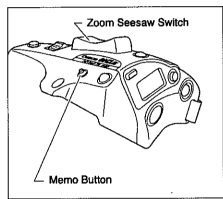


Fig. 6-4

* (NOTE): The stored zoom speed is applied to the (3) framing preset.

2. How to operate the speed preset function

When the Sped button is pressed, the zoom starts to move at the preset speed and to the determined direction (towards tele end or wide end) stored in section 1 until the zoom reaches its end.

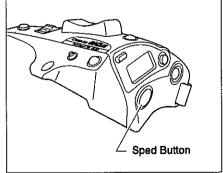


Fig. 6-5

*(NOTE): When the switch is once pressed, the zoom moves to its end, and stays there. It is not necessary to holding down the switch as for the (1) Shuttle Shot.

3. How to cancel movement in Speed Preset or switch to other operations

Movement in Speed Preset can be canceled by any of the following operations.

- Pressing the Sped button again stops zoom movement.
- Performing zoom operation with the zoom seesaw switch.
- Performing zoom operation with the Shtl button.
- Performing zoom operation with the FRM1 button.

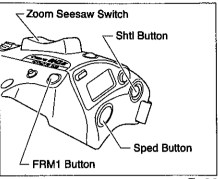
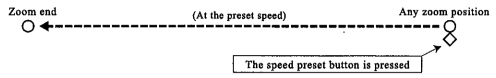


Fig. 6-

(2) Speed Preset Operation Diagrams

Speed Preset Function

• When the {Sped} button is pressed, the zoom starts to move at the preset speed and to the determined direction and stops at the zoom end. (either narrow angle end or wide angle end).



(Example)

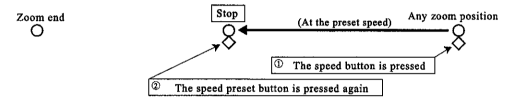
Zoom Position

Operation

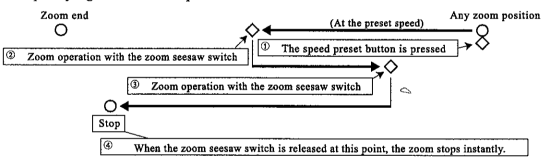
Other

The following operations cancel the zoom movement by the speed preset operation, and shifts to other zoom operations.

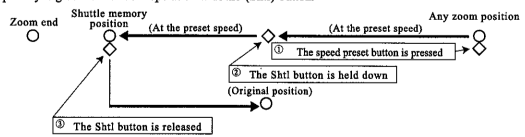
• When the {Sped} button is pressed again, stops the zoom at that position.



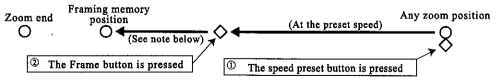
• The priority is given to the zoom operation with the zoom seesaw switch.



• The priority is given to the zoom operation with the {Shtl} button.



• The priority is given to the zoom operation with the {FRM1} button.



Note: When the {FRM1} button is pressed, the zoom speed changes, according to which the preset speed of the Frame Preset 1,2 is set. The zoom moves at the maximum speed when preset speed of the Frame Preset 1,2 is set to {FAST}, or at the preset speed when it is set to {PRE}. Then, stops at the framing memory position.

(3) FRAMING PRESET

Either PRE or FAST can be selected for the movement speed to a predetermined focus or picture angle.

- PRE ------ Preset speed setting (Speed which was set by following the (2) Speed preset procedure or numerical value which was set on the information display)
- FAST ----- Maximum speed setting (fast speed)

There are three framing preset types based on how the settings are combined.

■ 1. Framing Preset [Zoom]

This enables a predetermined picture angle and movement speed (zoom speed) to be reproduced easily. PRE is the factory setting. If the FAST setting is used, it must be set on the information display.

This enables a predetermined focus and movement speed (focus speed) to be reproduced easily. It must be set on the information display.

This enables the movement speed (focus speed, zoom speed) to a predetermined focus and picture angle to be reproduced easily.

It must be set on the information display.

Refer to the table below to perform the settings, since the settings using the information display is varied according to the operation to be performed.

Reference: Table of setting combinations

Frame preset type	Zoom/focus *1 ON/OFF setting		Movement speed setting	
Traine presertype	Zoom	Focus	"PRE" (speed can be set)	"FÄST" (maximum speed)
■ 1. Zoom	ON	OFF	The zoom moves at the preset speed.	The zoom moves at the maximum speed.
■ 2. Focus	OFF	ON	×	The focus moves at the maximum speed.
■ 3. Zoom, focus	ON	ON	The zoom and focus move at the *2 preset speeds.	The zoom and focus move at the maximum speed.

*1: Concerning the zoom/focus ON/OFF setting

For the procedure to be following for performing the settings on the information display, refer to the following pages in the Information Display Manual.

Frame1: Zoom ----- Page E3-25

Focus ---- Page E3-26

Frame2 : Zoom ---- Page E3-28

. Focus ---- Page E3-29

*2: The zoom and focus are controlled in such a way that they start simultaneously and stop simultaneously.

* (NOTE): Up to two framing presets, Frame1 and Frame2, can be stored in the memory. Only Frame1 is described in the description given on the following pages. Frame1 is indicated as FRM1.

■ 1. Framing Preset [Zoom]

Concerning the illustrations

* (NOTE): The illustrations show the switches with the functions below allocated to them. Bear in mind, however, that if these functions have been allocated to other switches, there will be a discrepancy between what is shown in the illustrations and the actual statuses of the switches.

- 1) Shtl function ----- This is allocated to the AUX1 switch (factory setting).
- 2) FRM1 function ----- This is allocated to the AUX2 switch (factory setting).

1. How to store the Framing memory position

Zoom to the selected position that you want to store, while holding the zoom position, press the FRM1 button while holding down the Memo button. This stores the framing memory position.

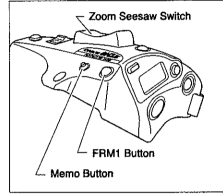


Fig. 6-7

*(NOTE): This framing memory position is different from the shuttle memory position (Refer to the (1) Shuttle shot).

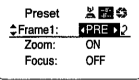
The stored zoom position remains in the memory, even after the power is turned off.

2. How to set the zoom speed to the framing memory position

On the information display, select PRE or FAST as the FRM1 speed setting.

- PRE ----- For the preset speed setting (preset speed)
- FAST ----- For the maximum speed setting (fast speed)

The numerical value (see Fig. 6-9) which was set on the information display or by following the (2) Speed preset procedure is reflected as the speed.



Flg. 6-8

Flg. 6-9

3. How to move to the framing memory position

Once the FRM1 button is pressed, the zoom starts to move toward the framing memory position at the preset speed. When the zoom reaches to the framing memory position, it stops and stays there.

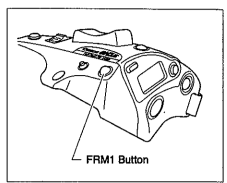


Fig. 6-10

*(NOTE): It is not necessary to hold down the FRM1 button, until the zoom reaches to the framing memory position, as for the Shtl button. (refer to (1) Shuttle shot) Just simply press the FRM1 button.

4. How to cancel movement to the framing memory position or switch to other zoom operations

During movement to the framing memory position, the movement can be canceled and/or switched to other zoom operation by any of the following operations.

- Pressing the FRM1 button again stops movement to the framing memory position, and the zoom stays at that point.
- Zoom operation with the zoom seesaw switch can immediately take over.
- Zoom operation with the Shtl button can immediately take over.
- Operation is performed using the switch to which the Sped function has been allocated. The figure on the right shows a case where this function was allocated to the VTR switch.

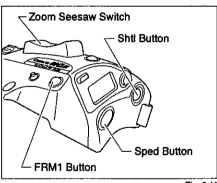


Fig. 6-11

■ 2. Framing Preset [Focus] ("A" type only)

Concerning the illustrations

* (NOTE): The illustrations show the switches with the functions below allocated to them. Bear in mind, however, that if these functions have been allocated to other switches, there will be a discrepancy between what is shown in the illustrations and the actual statuses of the switches.

FRM1 function ----- This is allocated to the AUX2 switch (factory setting).

1. How to store the framing memory position

Focus to the selected position that you want to store, while holding the focus position, press the FRM1 button while holding down the Memo button. This stores the framing memory position.

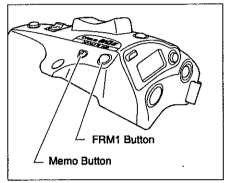


Fig. 6-12

* (NOTE): Some focus operations are performed using the focus demand and others are performed manually. When these operations are to be performed manually, set the focus operation change-over knob to the MANU position.

2. How to set the focus speed to the framing memory position

On the information display, select FAST as the FRM1 speed setting.

• FAST ----- For the maximum speed setting (fast speed)

Preset ♣ ♣ ♣ ♦

\$Frame1: PRE ▶ 2

Zoom: OFF
Focus: ON

Flg. 6-13

3. How to move to the framing memory position

Once the FRM1 button is pressed, the focus starts to move toward the framing memory position at the maximum speed. When the focus reaches to the framing memory position, it stops and stays there.

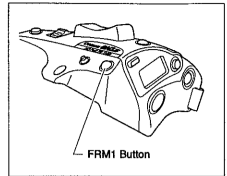


Fig. 6-14

*(NOTE): It is not necessary to hold down the FRM1 button, until the focus reaches to the framing memory position, as for the Shtl button. (refer to (1) Shuttle Shot) Just simply press the FRM1 button.

4. How to cancel movement to the framing memory position or switch to other focus operations

During movement to the framing memory position, the movement can be canceled and/or switched to other focus operation by any of the following operations.

- Pressing the FRM1 button again stops movement to the framing memory position, and the focus stays at that point.
- When the focus demand is operated, the movement to the memory position stops, and the focus moves to the operation position of the focus demand.

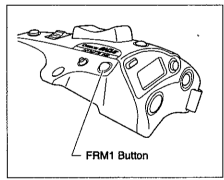


Fig. 6-15

■ 3. Framing Preset [Zoom, Focus] ("A" type only)

Before proceeding with the operation, allocate the Sped function to the VTR switch. (See page E39)

Concerning the illustrations

- * (NOTE): The illustrations show the switches with the functions below allocated to them. Bear in mind, however, that if these functions have been allocated to other switches, there will be a discrepancy between what is shown in the illustrations and the actual statuses of the switches.
 - 1) Shtl function ----- This is allocated to the AUX1 switch (factory setting).
 - 2) FRM1 function ----- This is allocated to the AUX2 switch (factory setting).

1. How to store the framing memory position

Zoom or focus to the selected position that you want to store, while holding the position, press the FRM1 button while holding down the Memo button. This stores the framing memory position.

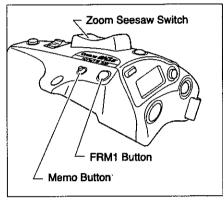


Fig. 6-16

*(NOTE): This framing memory position is different from the shuttle memory position (Refer to the (1) Shuttle shot).

The stored position remains in the memory, even after the power is turned off.

2. How to set the speed to the framing memory position

On the information display, select PRE or FAST as the FRM1 speed setting.

- PRE ----- For the preset speed setting (preset speed)
- FAST ----- For the maximum speed setting (fast speed)

The numerical value (see Fig. 6-18) which was set on the information display or by following the (2) Speed preset procedure is reflected as the speed.

Preset	2 2 5
‡Frame1:	<pre>√PRE > 2</pre>
Zoom:	ON
Focus:	ON

Flg. 6-17

Fig. 6-18

3. How to move to the framing memory position

Once the FRM1 button is pressed, the zoom or focus starts to move toward the framing memory position at the preset speed. When the zoom or focus reaches to the framing memory position, it stops and stays there.

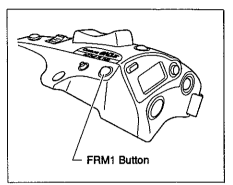


Fig. 6-19

*(NOTE): It is not necessary to hold down the FRM1 button, until the zoom or focus reaches to the framing memory position, as for the Shtl button. (refer to (1) Shuttle shot) Just simply press the FRM1 button.

4. How to cancel movement to the framing memory position or switch to other operations

During movement to the framing memory position, the movement can be canceled and/or switched to other operation by any of the following operations.

- Pressing the FRM1 button again stops movement to the framing memory position.
- Operation with the zoom seesaw switch can immediately take over.
- Operation with the Shtl button can immediately take over.
- Operation is performed using the switch to which the Sped function has been allocated. The figure on the right shows a case where this function was allocated to the VTR switch.
- When the focus demand is operated, the movement to the memory position stops, and the focus moves to the operation position of the focus demand.

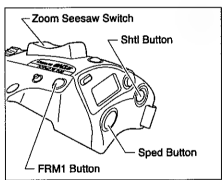


Fig. 6-20

(3) Framing Preset Operation Diagrams

(Example)

Zoom Position

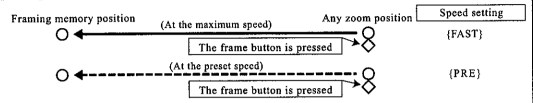
Operation

Basic Movement of the Framing Preset Operation

• When the {FRM1} button is pressed, the zoom moves toward the framing memory position (preset zoom position) and stops at the framing memory position.

The zoom moves at the maximum speed when preset speed of the Frame Preset 1,2 is set to {FAST}, or at

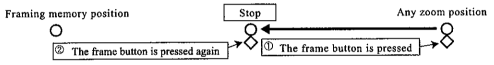
the preset speed when it is set to {PRE}.



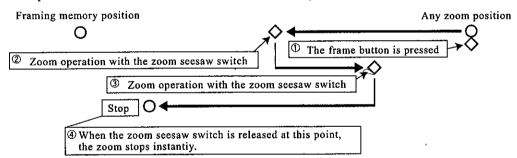
Other

Any of the following zoom operations can be used to cancel the framing preset operation and/or change to other zoom operation.

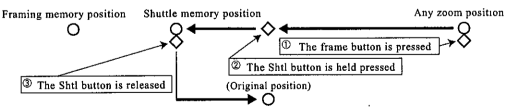
• Before the zoom reaches to the framing memory position, by pressing the {FRM1} button again, the zoom stops instantly at that position.



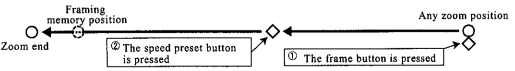
• Zoom operation with the zoom seesaw switch can immediately take over.



Zoom operation with the {Shtl} button will immediately take over.
 (Note: The framing memory position and the shuttle memory position are independently stored.)



Zoom operation with the switch can immediately take over.
 Once the speed preset button is pressed, the zoom moves at the preset speed and direction until it reaches its end.



Note: The zoom moves at the preset speed and direction until it reaches its end, once the speed preset button is pressed.

List of Digital Function Buttons

{Memo} button -

Pressing the memo button together with other button allows you to preset the zoom position, direction and/or speed

· Setting the shuttle memory position

Shtl) at the desired position. Memo

· Setting the framing memory position.

Frame at the desired position.

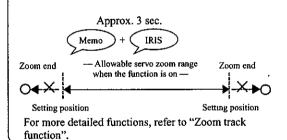
· Setting the zoom speed {PRE} and zoom direction.

During pressing Zoom seesaw switch

Zoom track position setting

Press (Memo at the position that you want to set.

Zoom track function



Speed button (When assigning the function)

When the button is pressed, the zoom starts to move at the preset speed and to the determined direction and stops at the zoom end. (either tele end or wide end).

Any zoom position Preset button is pressed Moves at the preset speed

For the details of this function, see the section "Speed Preset".

{Shtl} button

Shuttle memory position

"Shuttle Shot".

The zoom moves to the shuttle memory position while the Shtl button is held down. Once this position is reached, the zoom stays in this position while the Shtl button is held down.

Shuttle memory position Shtl button is held down \cdot 04 · Releasing the Shtl button returns the zoom to the original position.

Shtl button is released

Original position

Original position

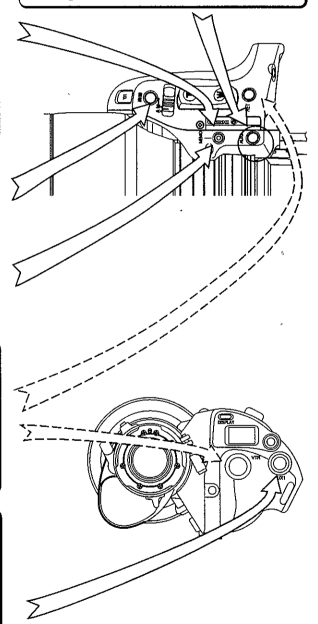
▶0 For the details of this function, see the section

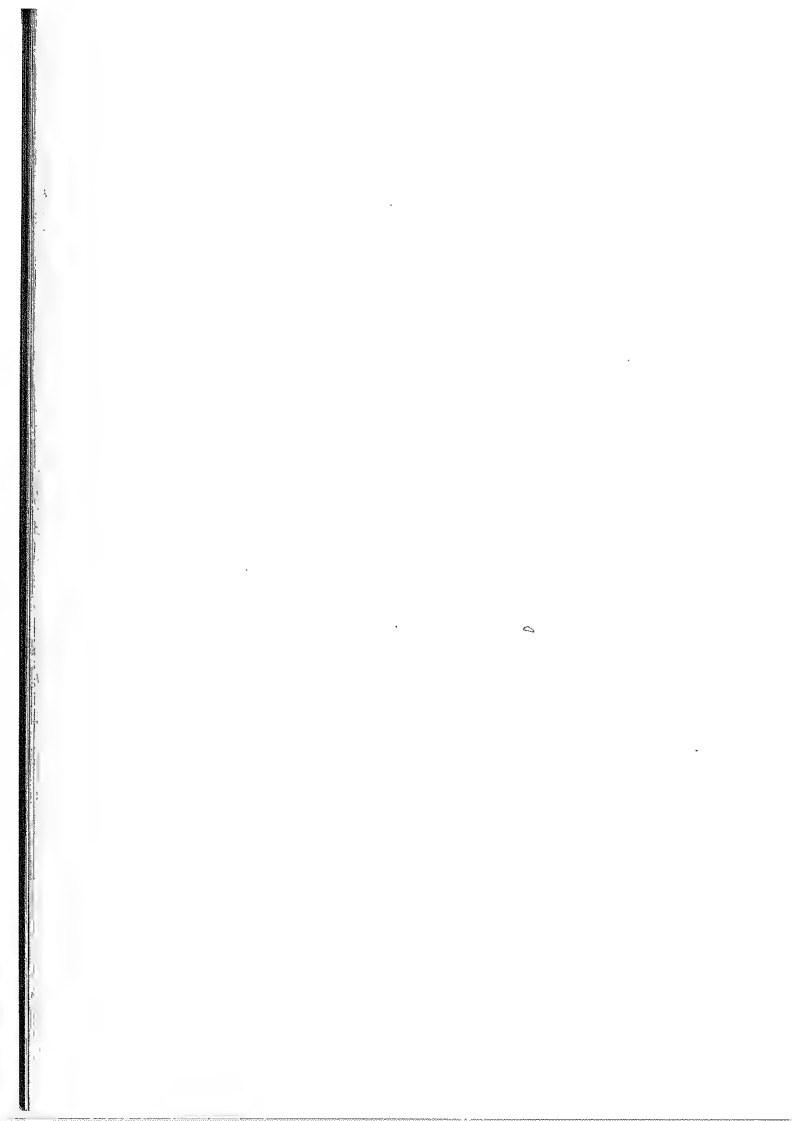
{FRM1} button

The zoom moves to the preset zoom position, when the frame button is pressed. The zoom moves at the preset speed when the speed mode selector is set to {PRE} position, or at the maximum speed when it is set to {FAST} position

Any zoom position Framing memory position Frame button is pressed 04

For the details of this function, see the section "Framing Preset".





7.OTHER FUNCTIONS AND OPERATIONS

(Shapes of other models differ slightly from the drawing in this manual. However, operation procedure is same.)

EXTENDER OPERATION

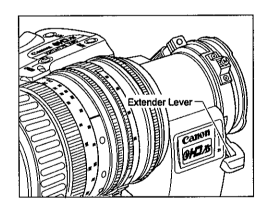
(For "IRSD" and "IASD" type lenses)

* (NOTE): This lens is equipped with a 2x extender. With the extender operation, the focal length of the lens is multiplied by 2 times and the F number multiplies by the same amount.

		Master Lens	With 2X Extender
HJ11ex4.7B IRSD/IASD	Focal Length	4.7~52mm	9.4~104mm
	Max.Relative Aperture	1:1.9 (4.7~40.3mm)	1:3.8 (9.4~80.6mm)
		1:2.45 (52mm)	1:4.9 (104mm)
HJ17ex7.7B IRSD/IASD	Focal Length	7.7~131mm	15.4~262mm
	Max.Relative	1:1.8 (7.7~100.3mm)	1:3.6 (15.4~200.6mm)
	Aperture	1:2.35 (131mm)	1:4.7 (262mm)
HJ21ex7.8B IRSD/IASD	Focal Length	7.8~164mm	15.6~328mm
	Max.Relative	1:1.9 (7.8~120mm)	1:3.8 (15.6~240mm)
	Aperture	1:2.6 (164mm)	1:5.2 (328mm)
	Focal Length	7.5~158mm	15~316mm
HJ21ex7.5B	I IVIAX DEIAIIVE	1:1.9 (7.5~116mm)	1:3.8 (15~232mm)
IRSD/IASD		1:2.6 (158mm)	1:5.2 (316mm)

The 2x extender is inserted into the lens optical system by swinging the extender lever on the rear of the lens to the 2x indication side.

The 2x extender is removed from the lens optical system by swinging back the extender lever to the original position (1x position).



* (NOTE): Refer to the next page "How to change crossover mode and extender operation" for "WRSD" and "WASD" type lenses.

HOW TO CHANGE CROSSOVER MODE AND EXTENDER OPERATION

(For "WRSD" and "WASD" type lenses)

* (NOTE): This section is only applicable to WRSD and WASD type lenses which are equipped with a Crossover unit and 2x extender.

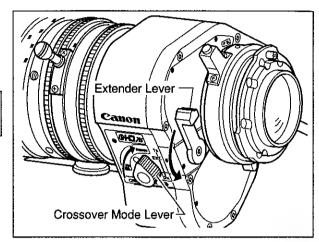
Thereby, these lenses are applicable to use with switchable cameras. With the extender operation, the focal length of the lens is either 2 or 2.4 times and the F number multiplies by the same amount

■ FOR-Normal 4:3 or 16:9 mode -Switchable 16:9 mode

How to change the mode

Make sure that the extender lever is set to "2x" position and that the crossover mode lever is set to "STANDARD" position.

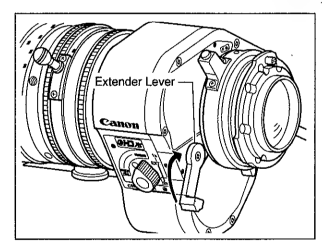
* (NOTE): When you switch the crossover mode change lever, please switch firmly to the end.



Extender operation

The 2x extender is inserted into the lens optical system by swinging the extender lever on the rear of the lens to "2x" position.

The 2x extender is removed from the lens optical system by swinging back it to the original position ("1x" position).



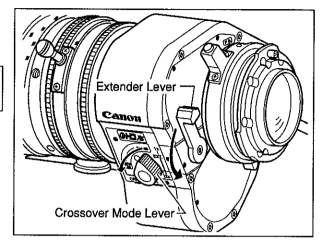
		Master Lens	With 2X Extender
HJ11ex4.7B WRSD/WASD	Focal Length	4.7~52mm	9.4~104mm
	Max.Relative	1:1.9 (4.7~40.3mm)	1:3.8 (9.4~80.6mm)
	Aperture	1:2.45 (52mm)	1:4.9 (104mm)
HJ17ex7.7B WRSD/WASD	Focal Length	7.7~131mm	15.2~262mm
	Max.Relative	1:1.8 (7.7~100.3mm)	1:3.6 (15.4~200.6mm)
Whod/WAod	Aperture	1:2.35 (131mm)	1:4.7 (262mm)
	Focal Length	7.8~164mm	15.6~328mm
HJ21ex7.8B WRSD/WASD	Max.Relative	1:1.9 (7.8~120mm)	1:3.8 (15.6~240mm)
	Aperture	1:2.6 (164mm)	1:5.2 (328mm)
	Focal Length	7.5~158mm	15~316mm
HJ21ex7.5B WRSD/WASD		1:1.9 (7.5~116mm)	1:3.8 (15~232mm)
WHOD/WAOD	Aperture	1:2.6 (158mm)	1:5.2 (316mm)

■ FOR SWITCHABLE (4:3) MODE

How to change the mode

For this switchable 4:3 mode, the crossover mode lever has to be set to "4:3" position, when the extender lever is set to "2x" position.

* (NOTE): When you switch the crossover mode change lever, please switch firmly to an end.



Extender operation

The 2x extender is inserted into the lens optical system by swinging the extender lever to "2x" position.

When the extender is removed from the lens optical system by swinging back it to "1x" position, and returned to its original, switchable (4:3) mode, position.

		Master Lens	With 2X Extender (*)
HJ11ex4.7B WRSD/WASD	Focal Length	3.9~43mm	9.4~104mm
	Max.Relative	1:1.9 (3.9~40.9mm)	1:3.8 (9.4~80.6mm)
	Aperture	1:2.0 (43mm)	1:4.9 (104mm)
1147	Focal Length	6.4~109mm	15.4~262mm
HJ17ex7.7B WRSD/WASD	Max.Relative	1:1.8 (6.4~103.3mm)	△1:3.6 (15.4~205.0mm)
	Aperture	1:1.9 (109mm)	1:4.6 (262mm)
LL 104 7 . 0 D	Focal Length	6.45~136mm	15.6~328mm
HJ21ex7.8B WRSD/WASD	Max.Relative	1:1.9 (6.45~120mm)	1:3.8 (15.6~240mm)
	Aperture	1:2.15 (136mm)	1:5.2 (328mm)
11104 77 177	Focal Length	6.2~130mm	15~316mm
HJ21ex7.5B WRSD/WASD	Max.Relative	1:1.9 (6.2~116mm)	1:3.8 (15.6~232mm)
	Aperture	1:2.15 (130mm)	1:5.2 (316mm)

^{(*):} Compared with the focal length of the master lens at switchable (4:3) mode, actual focal length of the lens when 2x extender is inserted into the lens optical system, becomes 2.4 times.

The relationship between the TV camera and its mode is shown in the table below.

TV camera	Aspect Ratio	Position of the crossover mode lever	Remarks
Switchable camera	Switchable 4:3	SWITCHABLE position	For switchable 4:3 mode
	16:9		For switchable 16:9 mode
Normal 16:9 camera	16:9	STANDARD position	These cameras have no switchable capability
Normal 4:3 camera	4:3		

MACRO OPERATION

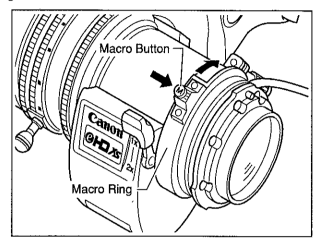
When the macro function of the lens is used, macro shooting is enabled.

In macro shooting, the object distance becomes shorter than the normal minimum object distance (M.O.D.).

The minimum object distance by macro operation for this lens is only 1cm at wide end of the focal length and maximum macro position.

To operate the macro, press the macro button to unlock the macro ring. While holding it down, turn the macro ring at the rear of the lens clockwise as viewed from the camera side to allow macro shooting.

- 1. Set the lens to wide end by manual or servo zoom opera-
- Bring the object into focus by turning the macro button (macro ring).



Object distance and object dimensions in macro shooting

		Zoom position	Macro button	Minimum object distance	Object dimensions
		4.7mm	Locked	30cm	71.4×40.2cm
HJ11ex4.7B	Normal operation	52mm	Locked	30cm	6.2×3.5cm
	Macro operation	4.7mm	Max.Macro position	1cm	10.0×5.6cm
		7.7mm	Locked	75cm	87.4×49.2cm
HJ17ex7.7B	Normal operation	131mm	Locked	75cm	5.3×3.0cm
	Macro operation	7.7mm	Max.Macro position	1cm	7.0×3.9cm
	Normal operation	7.8mm	Locked	85cm	94.9×53.4cm
HJ21ex7.8B		164mm	Locked	85cm	4.6×2.6cm
	Macro operation	7.8mm	Max.Macro position	1cm	7.4×4.2cm
HJ21ex7.5B	N	7.5mm	Locked	85cm	120.4×67.7cm
	Normal operation	158mm	Locked	85cm	5.6×3.2cm
	Macro operation	7.5mm	Max.Macro position	1cm	10.4×5.9cm

- *1 : The object distance is measured from the front lens vertex.
- *2: Macro shooting is possible, regardless of where the macro ring is positioned between the locked position and maximum macro rotated position. At the intervening positions, the above data vary.
- *3: These data are for 4:3 aspect ratio camera system.

*(NOTE): Macro operation is also possible at any zoom position other than the wide end of the focal length, but the object distance increases.

Multi-point focus shooting

In macro shooting, when zooming to change the focal length, the focal point varies.

The multi-point focus shooting technique uses this characteristic.

The focal point is shifted by the zoom operation.

Follow the steps bellow:

Setting procedure

Step 1: Zoom in to a far object, and bring it into focus by normal focus operation.

Step 2: Zoom out to a near object and bring into focus by macro operation.

Step 3: Zoom in to the far object again while not touching the macro button set by above step 2, and bring into focus again by normal focus operation.

When steps 1 to 3 have been performed, the setting for multi-point focus shooting is completed.

When zooming in, the focal point is shifted from the object in the foreground to the farther object in the background continuously.

Or, when zooming out, the focal point is shifted from the farther object in the background to the object in the foreground continuously.

8.PRODUCT SPECIFICATIONS

(1) HJ11ex4.7B PRODUCT SPECIFICATIONS

		In normal	In normal(4:3)mode		9 mode	
		1×	2×	1X	2×	
Focal Ler	ngth	4.7-52mm	9.4-104mm	4.7-52mm	9.4-104mm	
Zoom Ra	atio		11	×		
Maximum R	elative	1:1.9(4.7-40.3mm)	1:3.8(9.4-80.6mm)	1:1.9(4.7-40.3mm)	1:3.8(9.4-80.6mm)	
Apertui	e	1:2.45(52mm)	1:4.9(104mm)	1:2.45(52mm)	1:4.9(104mm)	
Image Fo	rmat	8.8×6.6mm	ı(Dia.11mm)	9.6×5.4m⊓	nm(Dia.11mm)	
Angular Field	(Wide)	86.2° ×70.1°	50.2° ×38.7°	91.2° ×59.8°	54.1° ×32.1°	
of View	(Tele)	9.7° ×7.3°	4.8° ×3.6°	10.5° ×5.9°	5.3° ×3.0°	
Minimum Object distance (M.O.D)		0.3m (from the lens vertex)				
Object Dimension	s (Wide)	65.3×49.0cm	32.7×24.5cm	71.4×40.2cm	35.7×20.1cm	
at M.O.D	(Tele)	5.7×4.3cm	2.9×2.2cm	6.2×3.5cm	3.1×1.8cm	

	In switchable	(4:3) mode	
	1X	2.4×	
Focal Length	3.9-43mm	9.4-104mm	
Zoom Ratio	11	×	
Maximum Relative	1:1.9(3.9-40.9mm)	1:3.8(9.4-80.6mm)	
Aperture	1:2.0(43mm).	1:4.9(104mm)	
Image Format	7.2×5.4mn	n(Dia.9mm)	
Angular Field (Wide)	86.2° ×70.1°	41.9° ×32.1°	
of View (Tele)	9.7° ×7.3°	4.0° ×3.0°	
Minimum Object distance (M.O.D)	0.3m (from the	e lens vertex)	
Object Dimensions (Wide)	- 65.3×49.0cm	26.4×19.8cm	
at M.O.D (Tele)	5.7×4.3m	2.4×1.8cm	

Flange back

48 mm (in air)

Thread for filters

127mm pitch0.75 (Hood Unit Thread Size)

Zoom speed for full range

Max. $0.7 \pm 0.2 \text{ s}$

Focus speed for full range

 $1.3 \pm 0.3 \text{ s}$

Iris

Control from camera

Mount

Bayonet Mount

Power (input)

Nominal DC12V (10~17V)

Power consumption

280 mA (max.) for ("IRSD", "WRSD" type lenses) 500 mA (max.) for ("IASD", "WASD" type lenses)

Mass

approx. 1.86 kg ("IRSD" type lenses)

Operating temperature

Temperature : -20° C to $+45^{\circ}$ C

Humidity

: 5% to 95%RH (no condensation)

(2) HJ17ex7.7B PRODUCT SPECIFICATIONS

	In normal(4:3)mode		In 16:9	mode
	1X	2×	1×	2×
Focal Length	7.7-131mm	15.4-262mm	7.7-131mm	15.4-262mm
Zoom Ratio		17	′×	
Maximum Relative	1:1.8(7.7-100.3mm)	1:3.6(15.4-200.6mm)	1:1.8(7.7-100.3mm)	1:3.6(15.4-200.6mm)
Aperture	1:2.35(131mm)	1:4.7(262mm)	1:2.35(131mm)	1:4.7(262mm)
Image Format	8.8×6.6mm(Dia.11mm)		9.6×5.4mm	n(Dia.11mm)
Angular Field (Wide)	59.5° ×46.4°	31.9° ×24.2°	63.9° ×38.7°	34.6° ×19.9°
of View (Tele)	3.85° ×2.89°	1.92° ×1.44°	4.2° ×2.36°	2.1° ×1.2°
Minimum Object distance (M.O.D)	0.75m (from the lens vertex)			
Object Dimensions (Wide)	80.4×60.3cm	40.2×30.2cm	.87.4×49.2cm	43.7×24.6cm
at M.O.D (Tele)	4.83×3.62cm	2.42×1.81cm	5.3×3.0cm	2.7×1.5cm

	In switchable (4:3) mode				
	1X	2.4×			
Focal Length	6.4-109mm	15.4-262mm			
Zoom Ratio	17	7×			
Maximum Relative	1:1.8(6.4-103.3mm)	1:3.6(15.4-205.0mm)			
Aperture	1:1.9(109mm)	1:4.6(262mm)			
Image Format	7.2×5.4mm(Dia.9mm)				
Angular Field (Wide)	59.5° ×46.4°	26.3° ×19.9°			
of View (Tele)	3.85° ×2.89°	1.57° ×1.18°			
Minimum Object distance (M.O.D)	0.75m(from the	he lens vertex)			
Object Dimensions (Wide)	80.4×60.3cm	32.8×24.6cm			
at M.O.D (Tele)	4.83×3.62m	2.0×1.5cm			

Flange back 48 mm (in air)

Thread for filters 82mm pitch0.75 (Front lens barrel Size)

Zoom speed for full range $\,$ $\,$ Max. $0.7\pm0.2~s$

Focus speed for full range 1.3 ± 0.3 s

Iris Control from camera Mount Bayonet Mount

Power (input) Nominal DC12V (10~17V)

Power consumption 280 mA (max.) for ("IRSD", "WRSD" type lenses)

500 mA (max.) for ("IASD", "WASD" type lenses)

Mass approx. 1.74 kg ("IRSD" type lenses)

Operating temperature Temperature : -20°C to + 45°C

Humidity : 5% to 95%RH (no condensation)

(3) HJ21ex7.8B PRODUCT SPECIFICATIONS

		In normal	In normal(4:3)mode		9 mode
		1×	2×	1X	2×
Focal Len	gth	7.8-164mm	15.6-328mm	7.8-164mm	15.6-328mm
Zoom Ra	tio		21	×	
Maximum Re	1	1:1.9(7.8-120mm)	1:3.8(15.6-240mm)	1:1.9(7.8-120mm)	1:3.8(15.6-240mm)
Aperture	e	1:2.6(164mm)	1:5.2(328mm)	1:2.6(164mm)	1:5.2(328mm)
Image For	mat	8.8×6.6mm	n(Dia.11mm)	9.6×5.4mm	n(Dia.11mm)
Angular Field	(Wide)	58.9° ×45.9°	31.5° ×23.9°	63.2° ×38.2°	34.2° ×19.6°
of View	(Tele)	3.1° ×2.3°	1.5° ×1.2°	3.4° ×1.9°	1.7° ×0.9°
Minimum Ot distance (M.		0.85m (from the lens vertex)			
Object Dimensions	(Wide)	87.1×65.3cm	44.6×33.5cm	94.9×53.4cm	47.5×26.7cm
at M.O.D	(Tele)	4.2×3.2cm	2.2×1.7cm	4.6×2.6cm	2.3×1.3cm

	In switchable	(4:3) mode	
	1X	2.4×	
Focal Length	6.45-136mm	15.6-328mm	
Zoom Ratio	21	×	
Maximum Relative	1:1.9(6.45-120mm)	1:3.8(15-240mm)	
Aperture	1:2.15(136mm)	1:5.2(328mm)	
Image Format	7.2×5.4mr	n(Dia.9mm)	
Angular Field (Wide)	58.9° ×45.9°	26.0° ×19.6°	
of View (Tele)	3.1° ×2.3°	1.3° ×0.9°	
Minimum Object distance (M.O.D)	0.85m(from th	ne lens vertex)	
Object Dimensions (Wide)	87.1×65.3cm	35.8×26़.9cm	
at M.O.D (Tele)	4.2×3.2m	1.8×1.3cm	

Flange back 48 mm (in air)

Thread for filters 94mm pitch1 (Front lens barrel Size) or

105mm pitch1 (Hood Unit Thread Size)

Zoom speed for full range

Max. 0.7 ± 0.2 s

Focus speed for full range

 $1.5 \pm 0.3 \text{ s}$

Iris

Control from camera

Mount

Bayonet Mount

Power (input)

Nominal DC12V (10~17V)

Power consumption

280 mA (max.) for ("IRSD", "WRSD" type lenses)

500 mA (max.) for ("IASD", "WASD" type lenses)

Mass

approx. 1.84 kg ("IRSD" type lenses)

Operating temperature

Temperature : -20°C to + 45°C

Humidity

: 5% to 95%RH (no condensation)

(4) HJ21ex7.5B PRODUCT SPECIFICATIONS

	In normal	(4:3)mode	in 16:5	9 mode
	1X	2×	1×	2×
Focal Length	7.5-158mm	15-316mm	7.5-158mm	15-316mm
Zoom Ratio		21	ı×	•
Maximum Relative	1:1.9(7.5-116mm)	1:3.8(15-232mm)	1:1.9(7.5-116mm)	1:3.8(15-232mm)
Aperture	1:2.6(158mm)	1:5.2(316mm)	1:2.6(158mm)	1:5.2(316mm)
Image Format	8.8×6.6mm(Dia.11mm)		9.6×5.4mm	n(Dia.11mm)
Angular Field (Wide)	60.8° ×47.5°	32.7° ×24.8°	65.2° ×39.6°	35.5° ×20.4°
of View (Tele)	3.2° ×2.4°	1.6° ×1.2°	3.5° ×2.0°	1.7° ×1.0°
Minimum Object distance (M.O.D) 0.85m (from the lens vertex)		ne lens vertex)		
Object Dimensions (Wide)	110.1×82.6cm	55.1×41.3cm	120.4×67.7cm	60.2×33.9cm
at M.O.D (Tele)	5.1×3.8cm	2.6×1.9cm	5.6×3.2cm	2.8×1.6cm

	In switchable	(4:3) mode		
	1×	2.4×		
Focal Length	6.2-130mm ·	15-316mm		
Zoom Ratio	21	×		
Maximum Relative	1:1.9(6.2-116mm)	1:3.8(15-232mm)		
Aperture	1:2.15(130mm)	1:5.2(316mm)		
Image Format	7.2×5.4mr	7.2×5.4mm(Dia.9mm)		
Angular Field (Wide)	60.8° ×47.5°	27.0° ×20.4°		
of View (Tele)	3.2° ×2.4°	1.3° ×1.0°		
Minimum Object distance (M.O.D)	0.85m (from the lens vertex)			
Object Dimensions (Wide)	110.1×82.6cm	44.7×33.5cm		
at M.O.D (Tele)	5.1×3.8m	2.1×1.6cm		

Flange back 48 mm (in air)

Thread for filters 127mm pitch0.75 (Hood Unit Thread Size)

Zoom speed for full range Max. 0.7 ± 0.2 s

Focus speed for full range 1.5 ± 0.3 s

Iris Control from camera
Mount Bayonet Mount

Power (input) Nominal DC12V (10~17V)

Power consumption 280 mA (max.) for ("IRSD", "WRSD" type lenses)

500 mA (max.) for ("IASD", "WASD" type lenses)

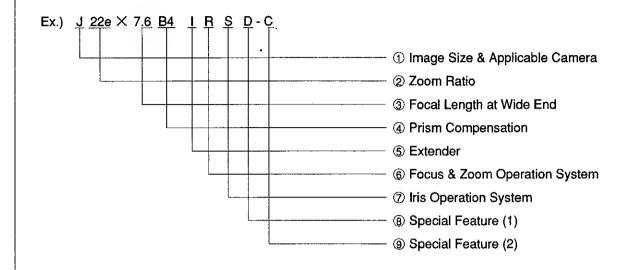
Mass approx. 2.6 kg ("IRSD" type lenses)

Operating temperature Temperature : -20°C to + 45°C

Humidity: 5% to 95%RH (no condensation)

Reference: Lens Designation (For Portable Type Zoom Lens)

A Canon TV zoom lens model name is designated by image size, zoom ratio, focal length at wide end, operation system (focus, zoom and iris), and other information as shown below.



- ① Image Size & Applicable Camera
 - J : 11mm Dia. & for 2/3" SDTV portable camera
 - HJ: 11mm Dia. & for 2/3" HDTV portable camera
 - YJ: 11mm Dia. & for 2/3" Pro-video portable camera
 - H : 8mm Dia. & for 1/2" SDTV portable camera
 - YH: 8mm Dia. & for 1/2" Pro-video portable camera
- ② Zoom Ratio
 - 17:17x zoom
 - 22 : 22x zoom
- ③ Focal Length at Wide End
 - 7.7:7.7 mm
 - 7.8: 7.8 mm
- Prism Compensation
 - B : Compensated for prism*
 - B3: Compensated for 2/3" B3 prism
 - B4: Compensated for 2/3" B4 prism
 - C: Without prism compensation

(In case of 1/2" prism, designation for prism compensation may be omitted, since only one type of prism exists.)

- ⑤ Extender
 - I : Built-in extender (s)
 - K : No Built-in extender
 - V : Built-in COU* unit
 - W : Built-in COU* unit
 - *COU: Crossover unit

6 Focus & Zoom Operation System

— Focus : Manual

(with built-in motor for servo)

- Zoom ∶ Servo/Manuai

Focus : Manual (Rotation)

Zoom: Manual (Rotation)

Focus : Manual

└ Zoom : Servo/Manual

Focus : Servo

T -

└ Zoom : Servo

7 Iris Operation System

L : Manual

S : Servo

® Special Feature (1)

(none): No special feature

D : Digital servo

Special Feature (2)

(none) : No special feature

C : Clutch-less

V : Anti-vibration function included

9.ACCESSORIES (SOLD SEPARATELY)

To maximize the performance of the lens and provide more flexibility in operation, Canon provides the following accessories (sold separately). Refer to the operation manual for the respective accessory for the installation, connection, and operating procedures. Also, when using a conventional zoom servo demand or servo glip which has no {Shtl} switch and {FRM1} switch, these switch functions can be allocated to {VTR} switch or {RET} switch by setting at the information display.

AVAILABLE ACCESSORIES

Description	Unit	HJ11ex4.7B	HJ17ex7.7B		
	Hood Unit Thread Size			105mm P1	127mm P0.
	Lens Barrel Thread Size		82mm P0.75		
	Front Lens Diameter	-	φ 85mm	φ 98mm	
trol Accessories	**************************************				
Recommended Accessories					
Flexible Focus Control Unit	FFC-200	•	•	•	•
Flexible Zoom Control Unit	FZC-100	•	•	•	•
32"Flexible Cable	FC-40	•	•	•	•
Fiexible Focus Module	FFM-100	•	•	•	•
Flexible Dual Module	FFM-200	•	•	•	•
Focus Servo Demand For Digital Drive	FPD-400D	•	•	•	•
Focus Module For Digital Drive	FPM-420D	•	•	•	•
Zoom Servo Demand For digital Drive	ZSD-300D	•	•	•	•
Zoom Servo Grip	ZSG-200M	•	•	•	•
Zoom Grip Adapter	ZGA-400			•	
Zoom Grip Adapter	ZGA-500	•	•		
Extension Cable	EC-80	•	•	•	•
Other Useable Accessories	-	•	•	•	•
Focus Servo Module	FPM-420	•		•	•
Focus Servo Demand	FPD-400	•	•	•	•
Zoom Servo Demand	ZSD-300M	•	•	•	•
Zoom Servo Demand	ZSD-350M	•	•	•	•
Conversion Cable 20P-12P	CC-2012	•	•	•	•
Conversion Cable 20P-6P	CC-2006	•	•	•	•
lical Accessories	100	L		-	
1.5XTele-Side Converter	T15HD		(*1)	(*2)	T
0.8×Wide Converter	W80HD		(+1)	(*2)	
0.75×Wide Attachment	WA75HD		(1)	(*2)	· · · -
85mm Adaptor II	ADAPTOR85II		- XX	<u> </u>	
98mm Adaptot II	ADAPTOR98II			•	
UV (Ultra Violet) Filter 127mm	UV/127P0.75				
UV(Ultra Violet) Filter 105mm	UV/105P1			-	
UV(Ultra Violet) Filter 94mm	UV94P1				-
UV(Ultra Violet) Filter 82mm	UV/82P0.75				
	SKY/105P1		<u> </u>		
Skylight Filter 105mm					1
Skylight Filter 82mm	SKY82P0.75	<	•		
Cross Screen Filter 127mm	CRS/127P0.75				_
Cross Screen Filter 105mm	CRS/105P1			.	
Cross Screen Filter 82mm	CRS/82P0.75		•		
Snow Cross Filter 127mm	SNW/127P0.75	•			_
Snow Cross Filter 105mm	SNW/105P1			_	
Snow Cross Filter 82mm	SNW/82P0.75		•		<u> </u>
Sunny Cross Filter 127mm	SNY/127P0.75				•
Sunny Cross Filter 105mm	SNY/105P1				ļ
Sunny Cross Filter 82mm	SNY/82P0.75		•		ļ <u>.</u>
Polarized Filter 127mm	PL/127P0.75	•			•
Polarized Filter 105mm	PL105P1			•	<u> </u>
Polarized Filter 82mm	PL82P0.75		•		
Softon Filter 127mm	SFT/127P0.75	•			•
Softon Filter 105mm	SFT/105P1			•	L
Softon Filter 82mm	SFT82P0.75		•		<u> </u>
ND8 Filter 127mm	ND8/127P0.75	•			•
ND4 Filter 82mm	ND4/82P0.75		•		
ND8 Filter 105mm	ND8/105P1			•	
ND8 Filter 82mm	ND8/82P0.75		•		

Usable Accessories

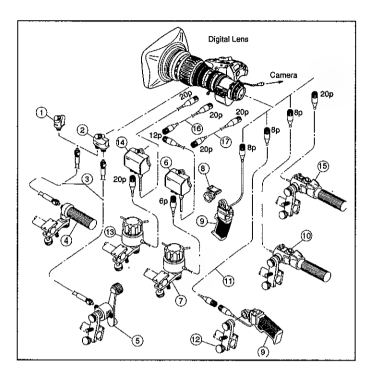
^{(*1) :} These accessories require the ADAPTOR 85II. In addition these optical accessories can not be used to gether with 82mm filter.

(*2) : These accessories require the ADAPTOR 98II. In addition these optical accessories can not be used to gether with 94mm filter and 105mm filter.

SYSTEM CONFIGURATION FOR ZOOM AND FOCUS OPERATIONS

(A) FOR TYPE "R" LENS

Select the necessary accessories for operating the zoom and focus functions from the following table.



- ① Flexible Focus Module
- 2 Flexible Dual (Zoom/Focus) Module
- (3) Flexible Cable
- 4 Flexible Focus Control Unit
- ⑤ Flexible Zoom Control Unit
- 6 Focus Positional Servo Module
- Tocus Positional Servo Demand Unit
- 8 Zoom Grip Adaptor
- Zoom Servo Grip
- 10 Zoom Servo Demand Unit
- (1) Extension Cable
- (12) Clamp
- ① Digital Focus Positional Servo Demand
- 14 Digital Focus Positional Module
- 15 Digital Zoom Servo Demand
- 16 Conversion Cable 20P-12P
- (17) Conversion Cable 20P-20P

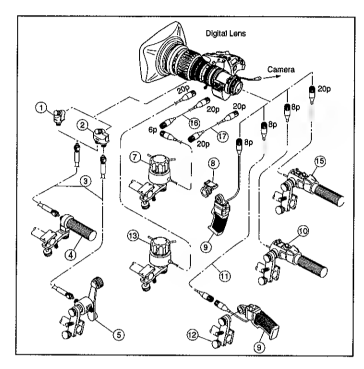
Operation Systems and Required Accessories

	Focus Function		Zoom	Function
	Operation	Accessories Used	Operation	Accessories Used
Manual	Manual	None	Manual	None
Mandai	Remote Manual	2*34	Remote Manual	2.35
	Manual	None	Servo	None
	Manual	None	Servo	89
Semi-Servo	Remote Manual	134	Remote Servo	91112
	Remote Manual	134	Remote Servo	10
	Remote Manual	134	Remote Servo	13
	Remote Servo	676	Remote Servo	900
	Remote Servo	676	Remote Servo	10
0	Remote Servo	676	Remote Servo	13
Servo	Remote Servo	13(1)	Remote Servo	91112
	Remote Servo	13(1)	Remote Servo	10
	Remote Servo	(3(4)	Remote Servo	15

Note: * (Flexible dual module) is only required one piece for focus and zoom manual operations.

(B) FOR TYPE "A" LENS

Select the necessary accessories for operating the zoom and focus functions from the following table.



- ① Flexible Focus Module
- 2 Flexible Dual (Zoom/Focus) Module
- 3 Flexible Cable
- 4 Flexible Focus Control Unit
- ⑤ Flexible Zoom Control Unit
- 7 Focus Positional Servo Demand Unit
- 8 Zoom Grip Adaptor
- Zoom Servo Grip
- 10 Zoom Servo Demand Unit
- 11 Extension Cable
- 12 Clamp
- (13) Digital Focus Positional Servo Demand
- 15 Digital Zoom Servo Demand
- (16) Conversion Cable 20P-6P
- (17) Conversion Cable 20P-20P

Operation Systems and Required Accessories

	Focus Function `		∽Zoom	Function
	Operation	Accessories Used	Operation	Accessories Used
Manual	Manual	None	Manual	None
	Remote Manual	2.34	Remote Manual	2.35
	Manual	None	Servo	None
	Manual	None	Servo	89
Semi-Servo	Remote Manual	134	Remote Servo	91112
	Remote Manual	134	Remote Servo	10
	Remote Manual	134	Remote Servo	15
	Remote Servo	76	Remote Servo	91112
	Remote Servo	76	Remote Servo	10
Servo	Remote Servo	76	Remote Servo	15
SELAN	Remote Servo	(3	Remote Servo	900
	Remote Servo	(3	Remote Servo	10
	Remote Servo	(13	Remote Servo	15

Note: * (Flexible dual module) is only required one piece for focus and zoom manual operations.

資料集 TECHNICAL DOCUMENTS



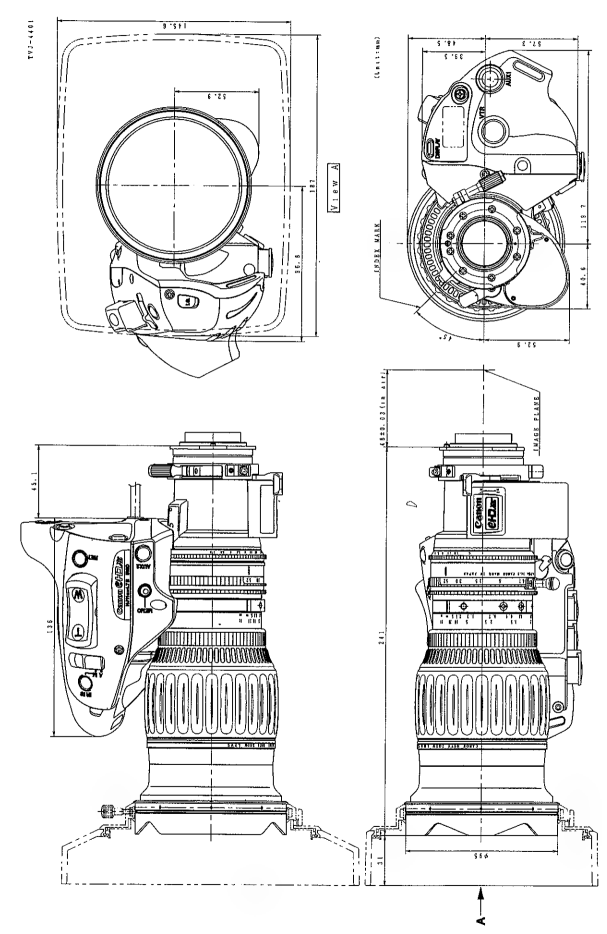
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資料集として外観図および総合結線図をまとめてあります。必要に応じてご使用ください。 This technical document consists of the lens external views and their general circuit diagrams. Recommended to refer them whenever required.

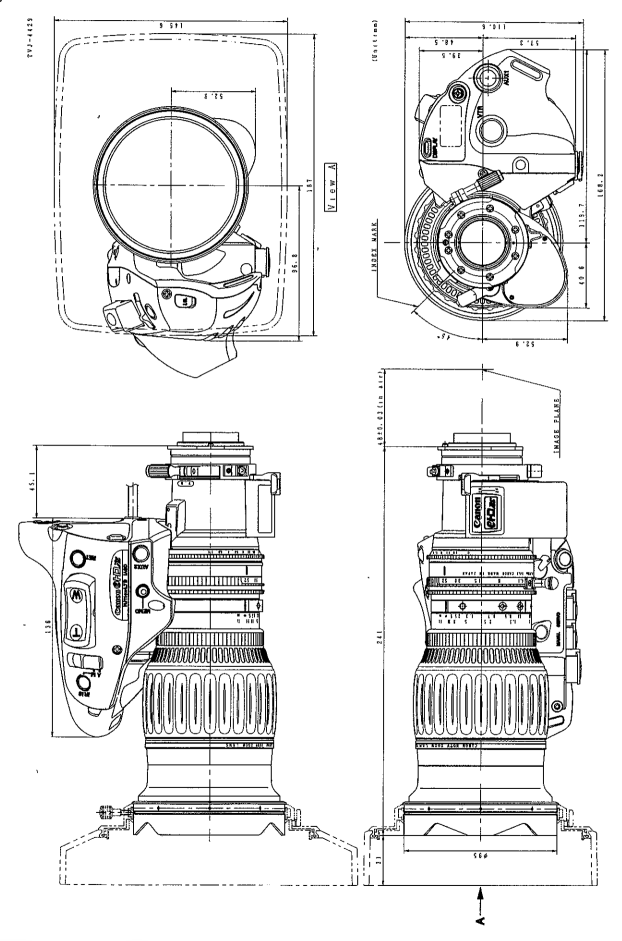
1. 外観図 / EXTERNAL VIEW	
(1) HJ11ex4.7B IRSD	T2
(2) HJ11ex4.7B IASD	T3
(3) HJ11ex4.7B WRSD	T4
(4) HJ11ex4.7B WASD	T5
(5) HJ17ex7.7B IRSD	T6
(6) HJ17ex7.7B IASD	T7
(7) HJ17ex7.7B WRSD	T8
(8) HJ17ex7.7B WASD	T9
(9) HJ21ex7.8B IRSD	T10
(10) HJ21ex7.8B IASD	T11
(11) HJ21ex7.8B WRSD	T12
(12) HJ21ex7.8B WASD	T13
(13) HJ21ex7.5B IRSD	T14
(14) HJ21ex7.5B IASD	T15
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2. 総合結線図 / GENERAL CIRCUIT DIAGRAM	
· (1) IRSD	T18
(2) IASD	
(3) WRSD	T20
(A) MACD	Tod

1. 外観図 / EXTERNAL VIEW

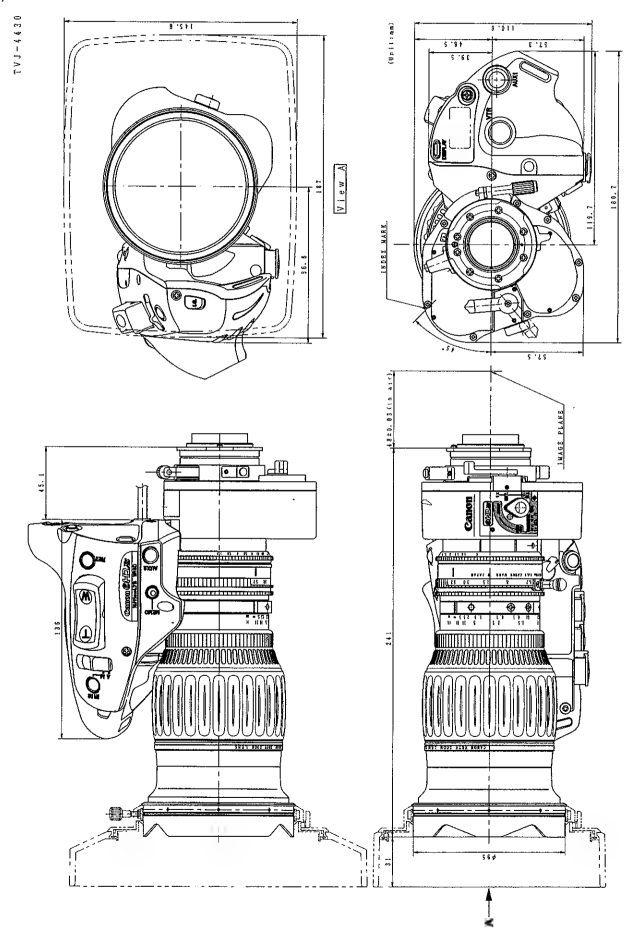
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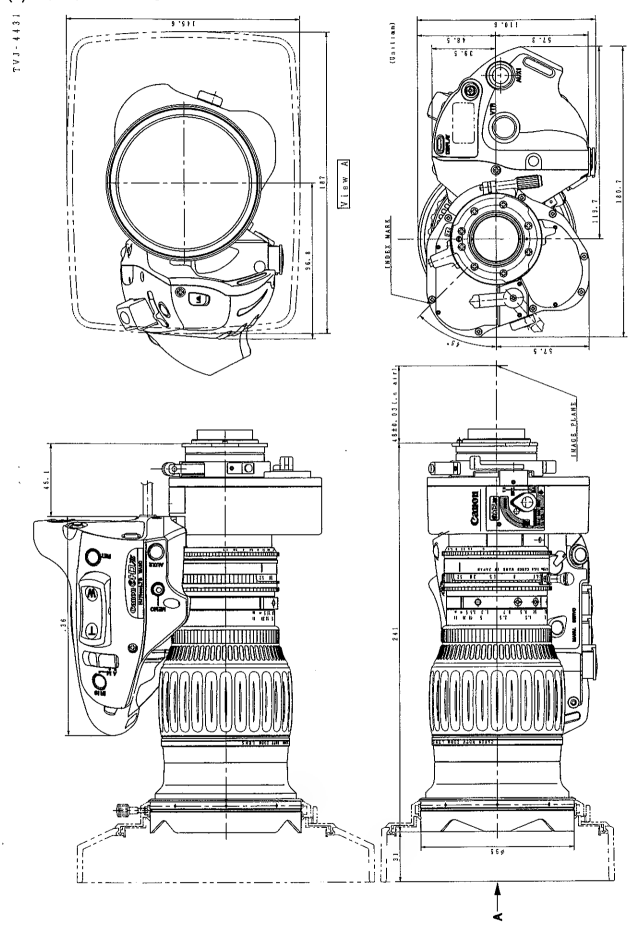
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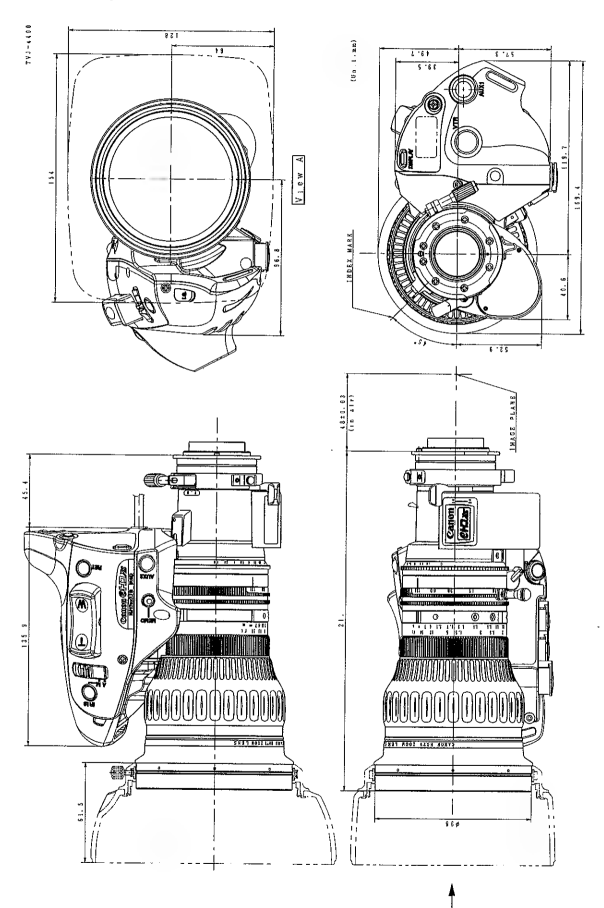
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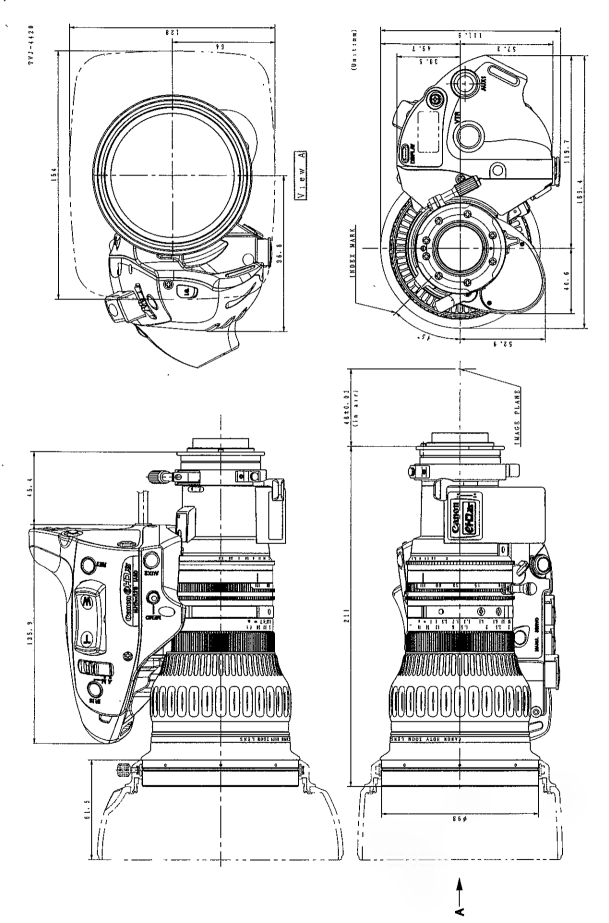
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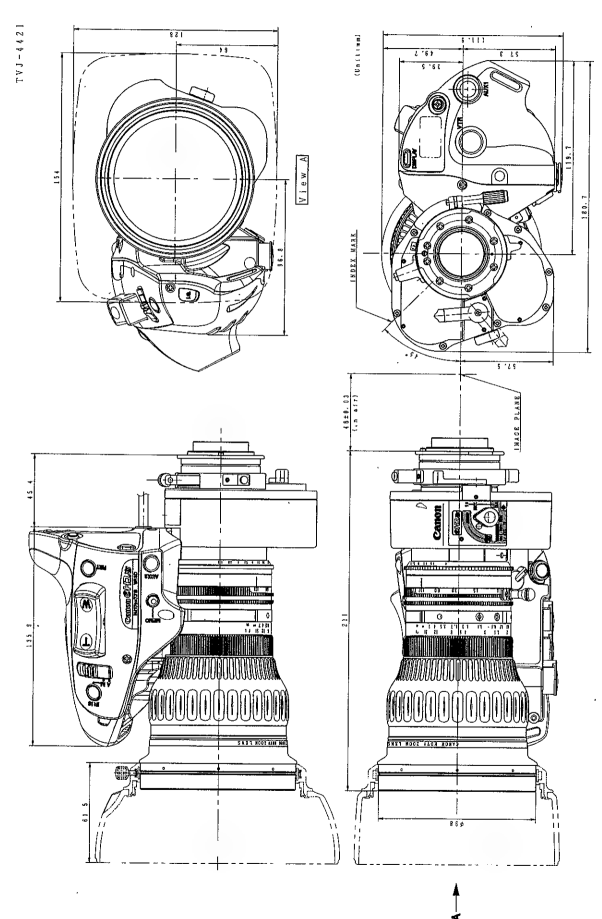
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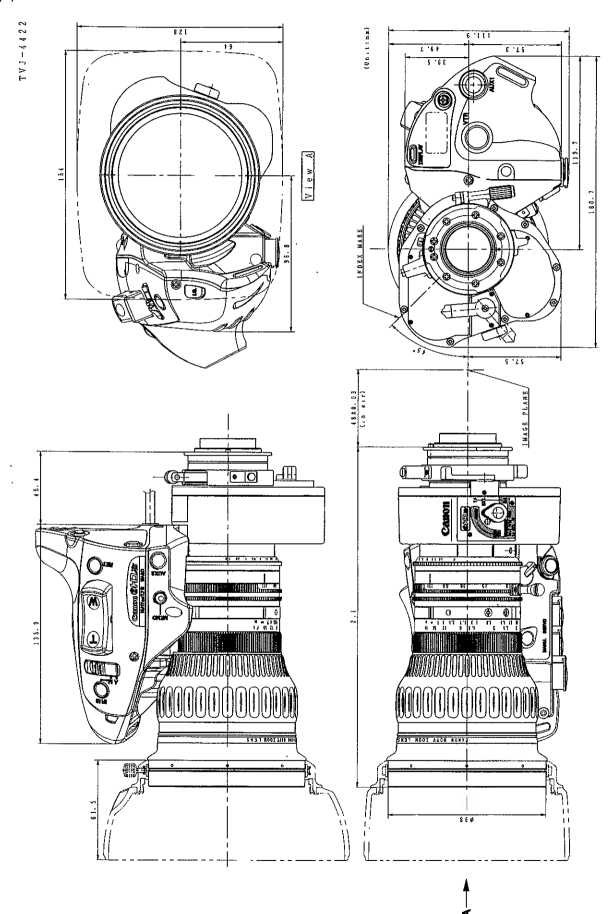
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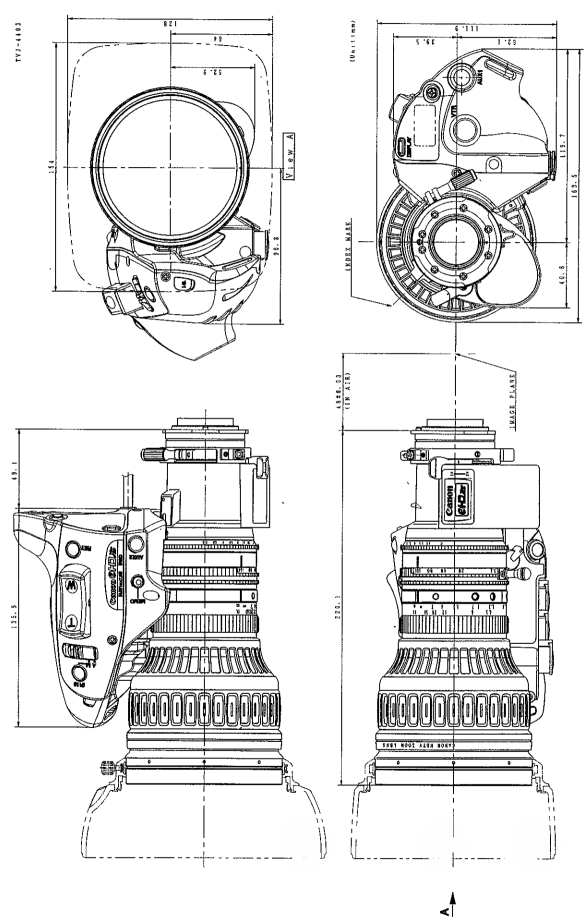
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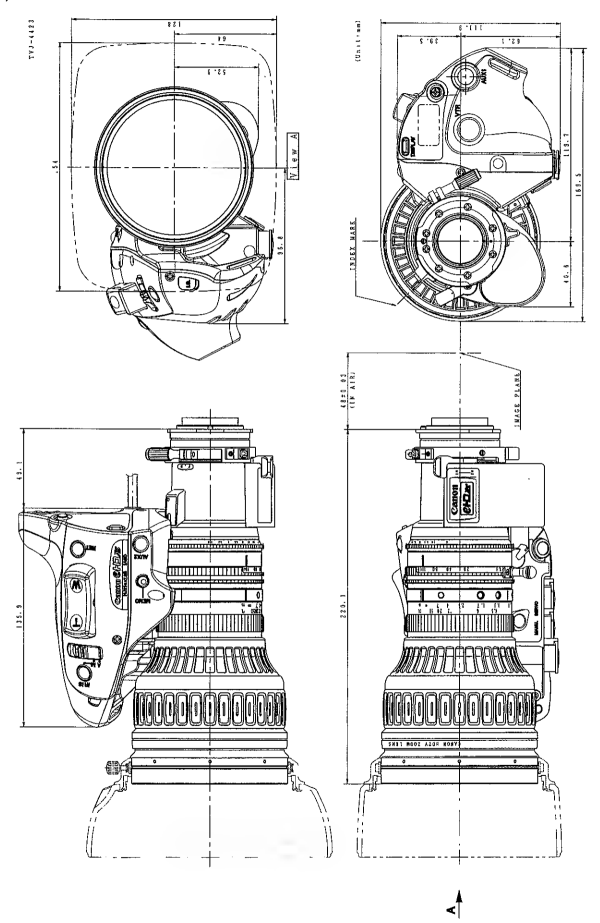
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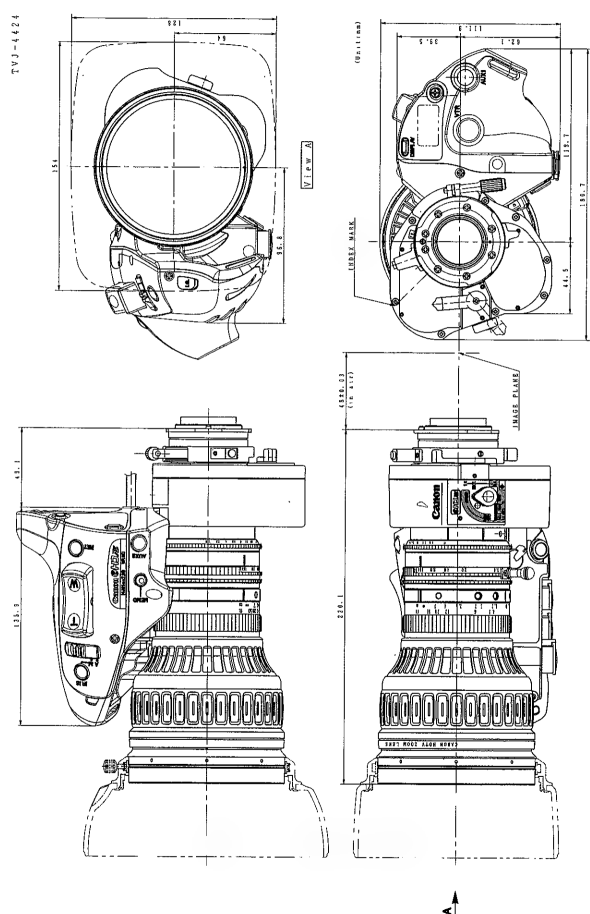
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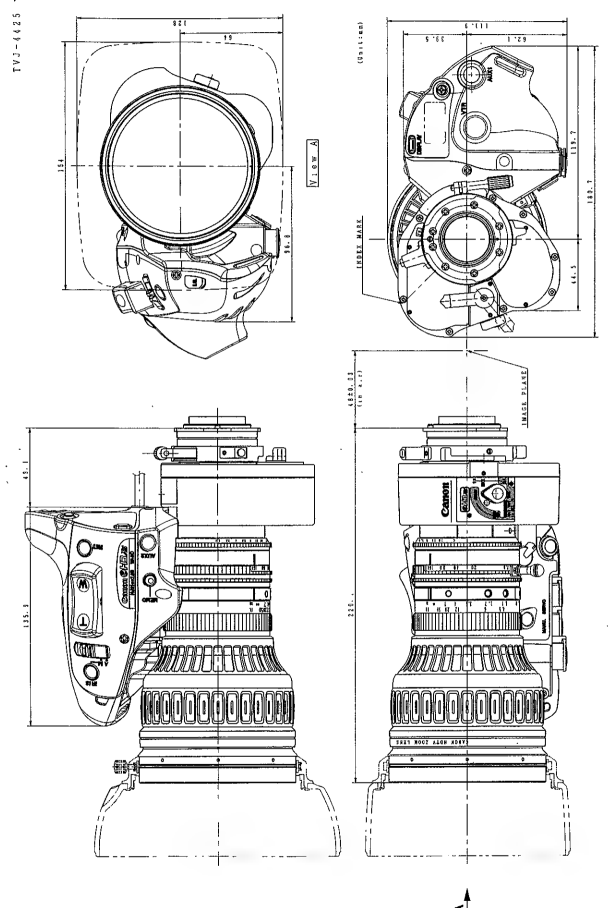
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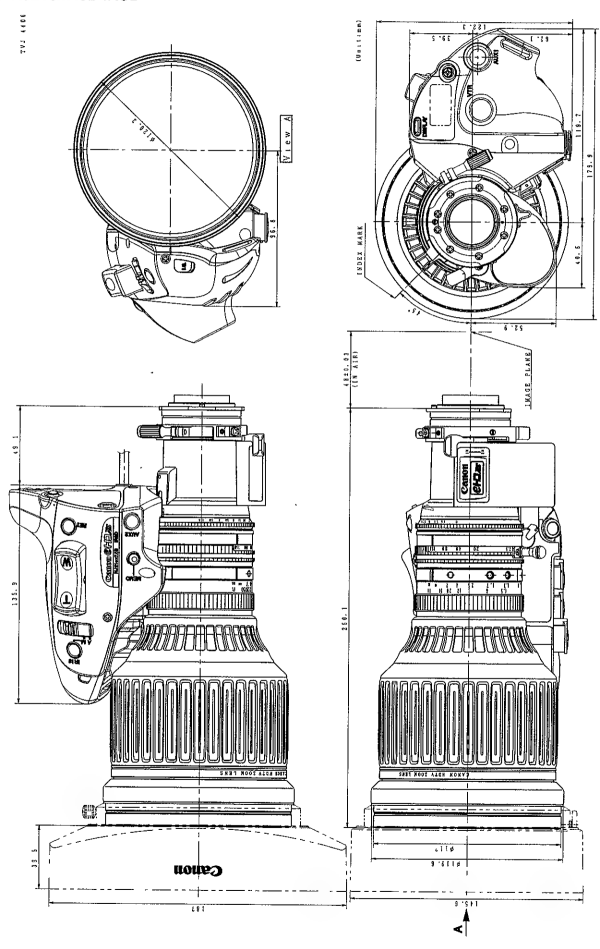
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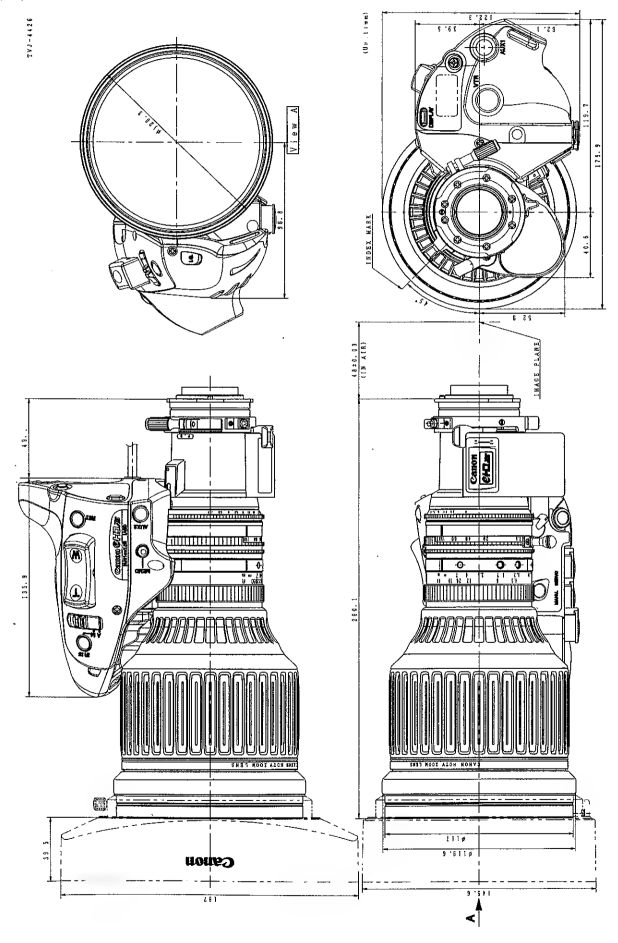
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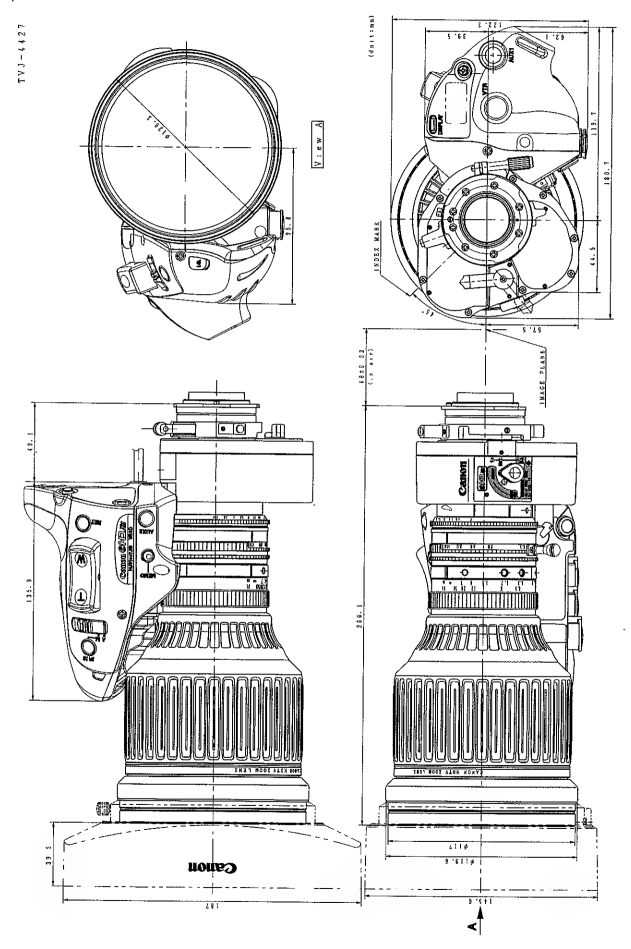
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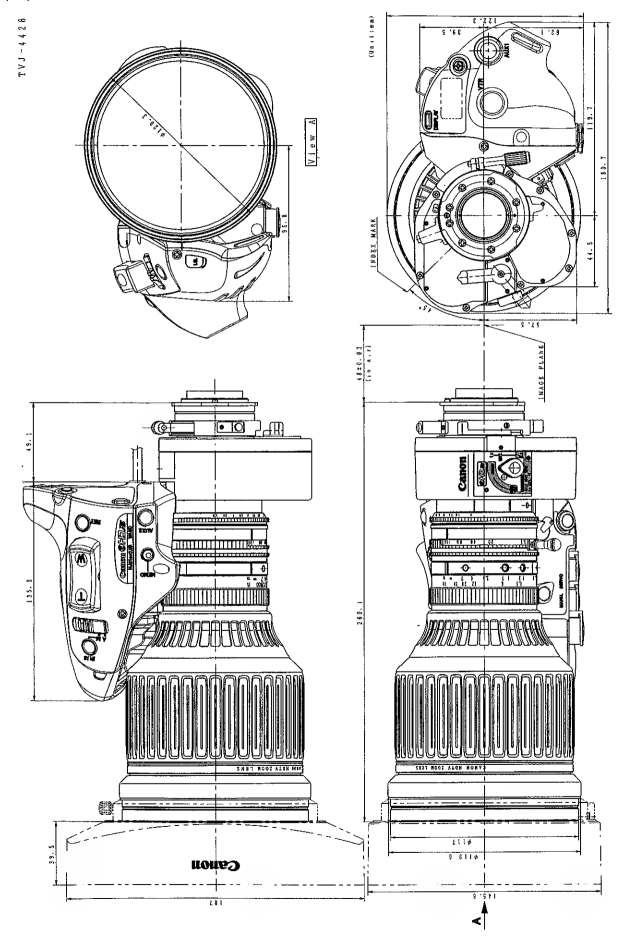
(14) HJ21ex7.5B IASD



(15) HJ21ex7.5B WRSD

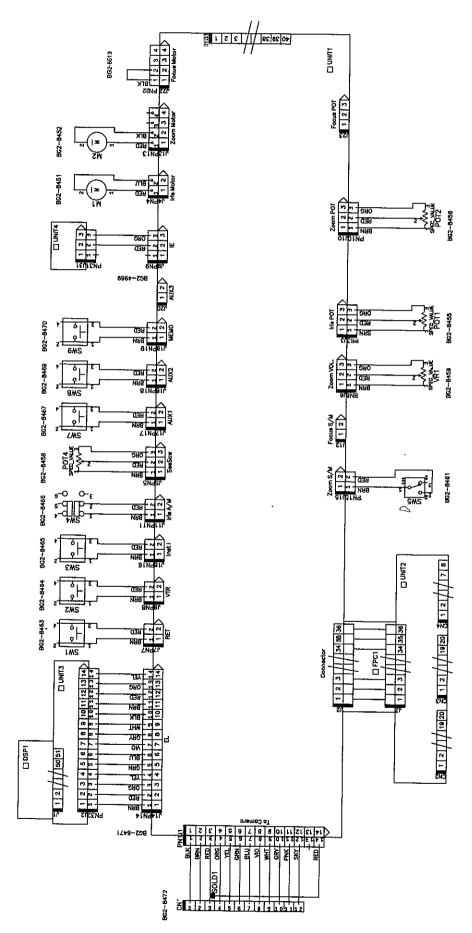


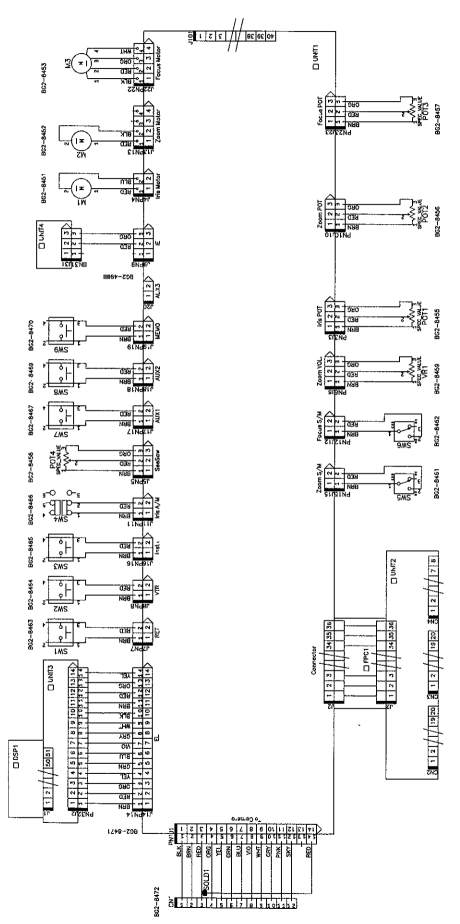
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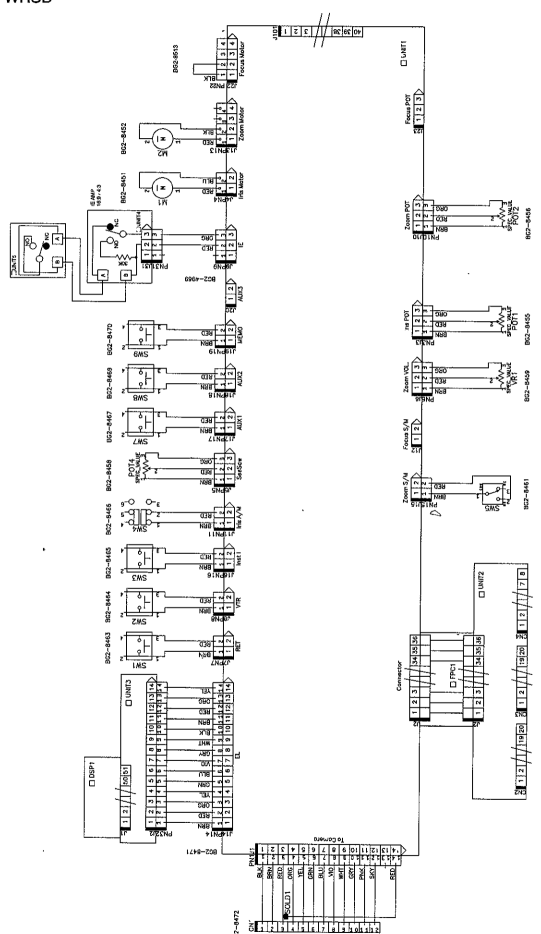
2. 総合結線図 / GENERAL CIRCUIT DIAGRAM

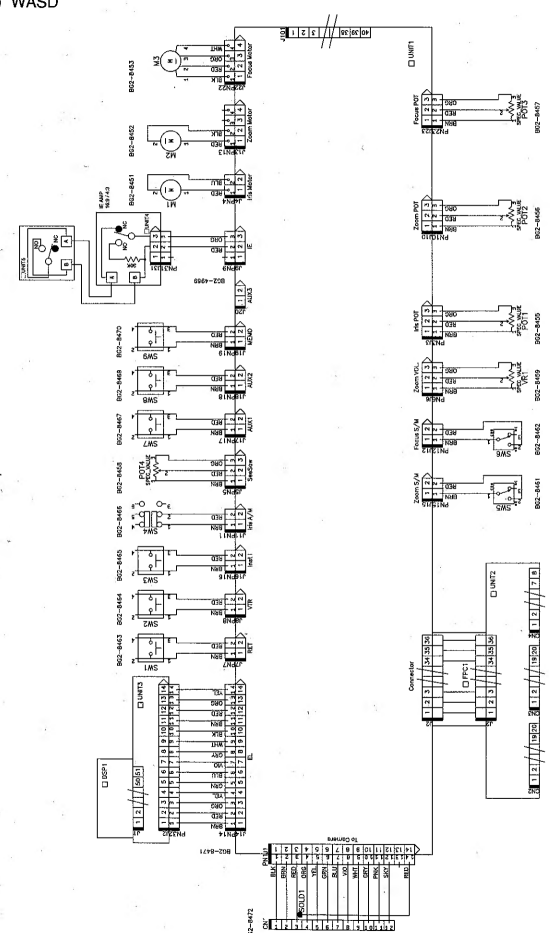
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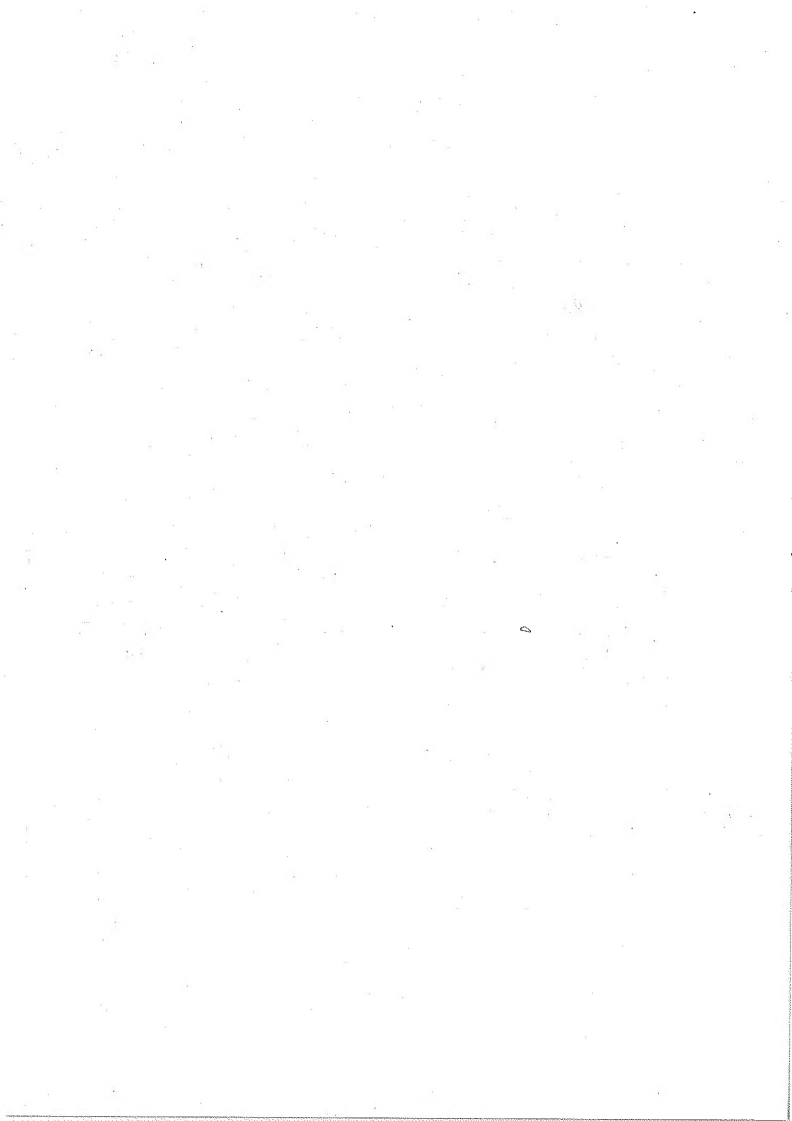




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ASIA / JAPAN	Canon Inc.
(4) (4)	20-2, kiyohara-kogyo-danchi, Utsunomiya-shi,
NORTH & SOUTH AMERICA	Tochigi-ken, 321-3292, Japan Canon U.S.A., Inc. 400 Sylvan Ave., Englewood Cliffs, N.J. 07632, U.S.A
CANADA	Canon Canda Inc. 6390 Dixie Road, Mississauga, Ontario L5T 1P7, Canada
EUROPE,AFRICA & MIDDLE EAST	Canon Europa N.V. Bovenkerkerweg 59-61, 1185 XB Amstelveen, The Netherlands
OCEANIA	Canon Australia Pty. Ltd. 1 Thomas Holt Drive, North Ryde, NSW 2113, Australia
CHINA	Canon (China) Co., Ltd. 15F South Tower, Beijing Kerry Center, 1 Guang Hua Road, Chao Yang District, 100020, Beijing, China

Canon

キヤノン株式会社 放送機器事業部

〒 321-3292

栃木県宇都宮市清原工業団地 20-2

Telephone: 028-667-5711

仕様・外観・商品構成等はお断りなく変更することがあります。

CANON INC.

Broadcast Equipment Group

20-2, Kiyohara-kogyo-danchi, Utsunomiya-shi,

Tochigi-ken, 321-3292, Japan

Telephone: 81-(028)-667-5711

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